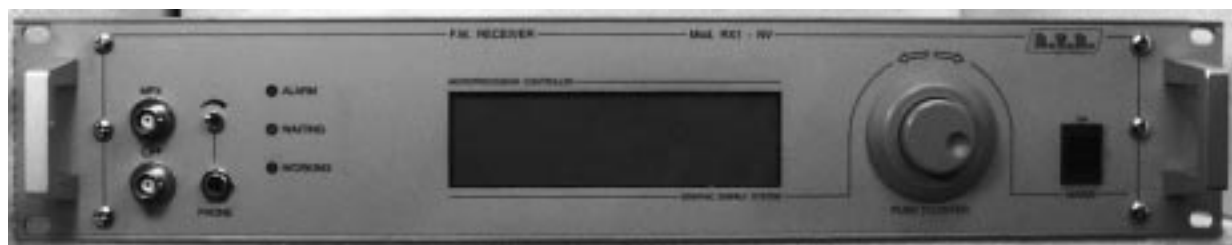

RX1-NV LCD



User Manual



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1.2	13/12/2001	Update of the technical appendix	J. Berti

RX1-NV LCD - User Manual Version 1.2

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1. Preliminary Instructions

This manual is designed to provide a general guide to skilled and qualified personnel, who are aware of the dangers that may arise when handling electric and electronic circuits.

It does not aim to provide a complete description of all the safety precautions that must be observed by people who use this or similar equipment.

The installation, operation, maintenance and use of this equipment involve risks both for people and the equipment itself, which must be handled only by experienced technicians.

R.V.R. Elettronica SpA does not assume responsibility for injuries to persons or damage to items caused by improper use or incorrect usage procedures, whether the users are experienced or not.

Users should observe local regulations and fire-prevention rules while installing and using this equipment.



WARNING: always disconnect the power before opening covers or removing any part of the equipment.

Take appropriate earthing measures to discharge the condensers and high voltage points before doing any maintenance work.



WARNING: this equipment may radiate radio-frequency energy, and if it is not installed according to the instructions, may cause troublesome interference to radio communications.

Operating this equipment in a residential environment may give rise to radio disturbance; if so, the user may be asked to take appropriate counter measures.

R.V.R. Elettronica SpA reserves the right to make modifications to the design and technical specifications of the equipment, and to update this manual without notice.

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2. Warranty

The guarantee, which is for 12 (twelve) months, is valid for any R.V.R. Elettronica product.

On components such as valves for finals, the manufacturer's guarantee applies.

R.V.R. Elettronica extends all transferable original guarantees to its own products. To ensure that servicing is carried out properly and as fast as possible, the work shall be handled by R.V.R. Elettronica; any claims should be sent directly to R.V.R. Elettronica, in accordance with the defined procedures.

The warranty does not include:

- 1 damage while the equipment is being shipped to R.V.R. for repairs;
- 2 any unauthorized modification or repair;
- 3 accidental damage, or damage not due to defects in the equipment;
- 4 nominal damage not accidental;
- 5 shipping the equipment and insuring it, and replacement of parts or units.

Any damage to the equipment caused during shipment must be reported to the transporters and notified in writing on the forwarding receipt.

Any difference or damage discovered after delivery must be reported to R.V.R. Elettronica within 5 (five) days from the delivery date.

To take advantage of the guarantee, adopt the following procedure:

- 1 Contact the retailer or dealer where you bought the equipment; describe the problem or fault to check if there is a simple solution.
Retailers and Distributors can provide full information on the problems that occur most frequently; they can normally repair the equipment much faster than the manufacturer
- 2 If your dealer cannot help you, contact R.V.R. Elettronica and describe the problem to them; if necessary, you will be sent authorization with the necessary instructions;
- 3 When you have received authorisation, return the equipment carriage paid to the address specified.

Pack it carefully, if possible in the original packing, and seal the package.



Do not return the machine without prior authorization, otherwise it may be returned to you

- 4 Quote the machine's type, model and serial number; attach a written technical diagnosis listing all the problems and faults encountered, and enclose a copy of the invoice.

Replacement of parts under guarantee or spare parts can be ordered from the following address:



R.V.R. Elettronica SpA
Via del Fonditore, 2/2c
40138 BOLOGNA
ITALY
Tel. +39 051 6010506

quoting type, model and serial number of the device.

3. First Aid

Personnel involved in the installation, use, and maintenance of the equipment must be familiar with the theory and practice of first aid.

3.1 Treating electric shocks

3.1.1 If the victim is unconscious

Follow the first aid principles described below.

- Lay the victim down on his back on a rigid surface
- Free the respiratory tracts by raising the neck and pushing the forehead back (Figure 1).
- If necessary, check the breathing of the victim opening his mouth.
- If the victim is not breathing, start artificial respiration immediately (Figure 2): incline the head, close the nostrils, apply your mouth to the victim's and make four fast respirations.

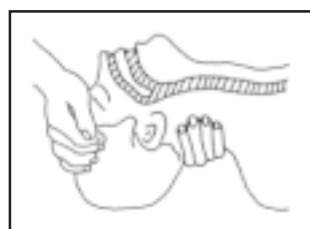


Figure 1



Figure 2

- Check the heart beat (Figure 3); if there is none, start a cardiac massage immediately (Figure 4) pressing the sternum approximately at the centre of the chest (Figure 5).



Figure 3



Figure 4

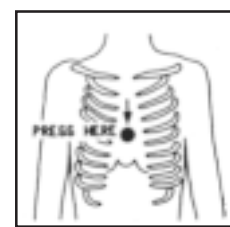


Figure 5

- If there is just one person providing first aid, he must adopt a rhythm of 15 compressions and 2 fast respirations alternately.
- If there are two persons, the rhythm must be 1 respiration and 5 compressions alternately

- Do not interrupt the cardiac massage during the artificial respiration.
- Call a doctor as soon as possible

3.1.2 If the victim is conscious

- Cover the victim with a blanket
- Keep him calm.
- Loosen the victim's clothes and keep him lying down
- Call a doctor as soon as possible

3.2 Treating electric burns

3.2.1 Large-scale burns and serious cuts

- Cover the area concerned with a sheet or a clean cloth.
- Do not break the blisters; remove any fabric and parts of clothing that may be attached to the skin; apply a suitable ointment.
- Treat the victim depending on the type of accident.
- Take the victim to hospital as soon as possible.
- If the arms and legs are injured, keep them raised.

If no medical help is available within an hour and the victim is conscious and has not retched, administer a liquid solution of salt and bicarbonate of soda: 1 teaspoonful of salt to every 250ml of water.

Get the victim to slowly drink half a glass of the solution, four times, over a period of 15 minutes.

Stop the treatment if the victim starts to retch.



Do not administer alcoholics!

3.2.2 Less serious burns

- Apply cold gauze compresses (not iced) using a clean cloth (i.e. as clean as possible).
- Do not break any blisters; remove any fabric and parts of clothing that may be attached to the skin; apply a suitable ointment.
- If necessary, dress the victim in clean dry clothes.
- Treat the victim depending on the type of accident.
- Take the victim to hospital as soon as possible.
- If the arms and legs are injured, keep them raised.

4. General Description

RVR Elettronica's RX1-NV is a professional FM receiver with harmonic distortion lower than 0.1%. Its audio characteristics make it suitable for broadcasting applications, where high fidelity performances are needed.

Its external box is 2HE high and mountable on standard 19" racks.

The user interface comprises a graphic LCD display and a knob (encoder). Using these elements, it is possible to read all the working parameters of the device and to modify the changeable parameters, for example the working frequency or the audio output configuration.

In the standard version of the receiver, the demodulated signal is provided to the user in the form of MPX (that is, the composite baseband signal) as well as in the form of mono. There are also two connectors for the output of RDS or SCA subcarriers.

As an option, the RX1-NV can be equipped with a stereo decoder section. In this version, the output of the device comprises the left and right channels, the MPX signal and the possible subcarriers.

Two types of RF front-end sections are available.

The standard version employs a RF filter that is tuned on the working frequency; this kind of front-end is particularly suitable when the receiver is part of a retransmitting system, since it gives the best quality in the received signal.

Optionally, the RX1-NV can be equipped with an input section featuring a RF filter that is automatically tuned by the control software when a certain working frequency is selected. This kind of front-end also includes a double antenna input; the used antenna input is selectable via software.

The RX1-NV is designed in a modular way: the different functionalities are performed by modules that are directly connected with male and female connectors or using connector-terminated flat cables. This kind of design facilitates the maintenance or the possible substitution of the modules.

The receiver's control software implements an alarms system that is completely user-configurable. Among the possibilities, an important one is the capability of changing the working frequency if an alarm is raised.

The RX1-NV can also be fitted with a RDS board, which enables the user to control the different RDS parameters and to manage alarms as a function of them.

The RX1-NV offers an auxiliary audio input, which is particularly useful when one doesn't want to let silence intervals go on air: if an audio signal is connected to this input, it will be routed to the audio output of the receiver as soon as the muting function is triggered.

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5. Quick Start

This chapter gives a concise view of the points that are necessary for the installation of the device. If any item is not completely clear, for example when you use the receiver for the first time, we strongly suggest to read throughly the manual and the description of the operating system.

5.1 Using the encoder

The interaction between the user and the receiver's control software is performed using the encoder (fig. 5.1).

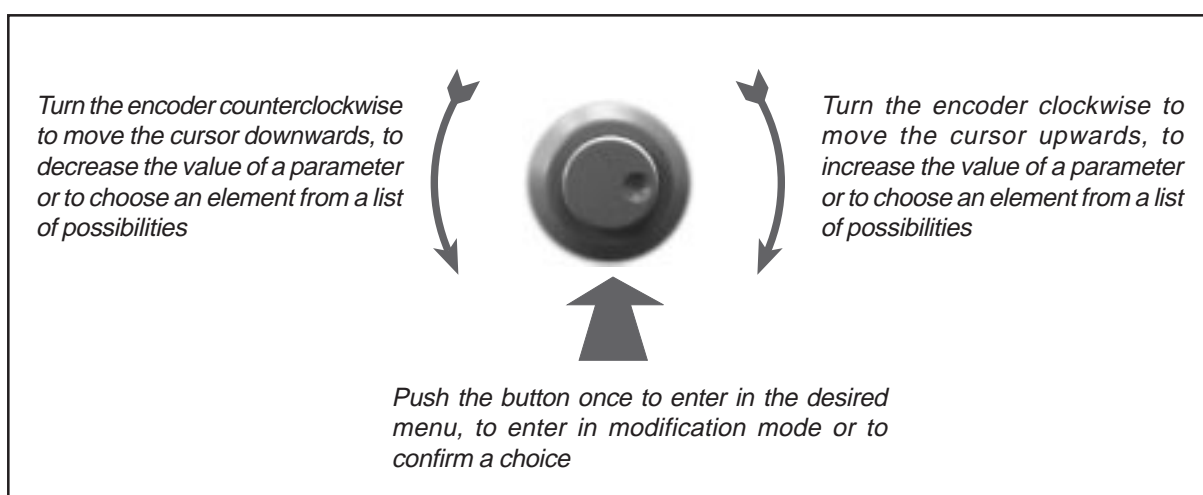


Figure 5-1

The operations supported by the encoder are:

- **rotation:** moves the cursor shown on the display; if you turn the encoder to the left (counterclockwise), the cursor moves downwards, if you turn it right the cursor moves upwards; it also permits to increase or diminish the parameters (turning the encoder left diminishes the parameter, turning it right increases it) or to select an item form a list of options
- **pushing:** push the button once when the cursor is on the name of a menu to enter in that menu, push it when the corsor is on the name of a parameter to enter in modification mod (the cursor starts blinking); after the modification of a parameter, push the button to save the new value.

After having modified the value of a parameter, the cursor goes on blinking for approximately 30 seconds, waiting for confirmation from the user. If the user doesn't confirm the new value (i.e., the button is not pressed), the device emits a sound to indicate that no modification has been saved; the cursor stops blinking and remains on the selected parameter.

5.2 Preparation

Unpack the receiver and before any other operation make shure that no damage due to the transport is present. In particular, inspect the conditions of all the connectors.

Check if the mains voltage is correct for your site. The selector is on the rear panel and the selected value is indicated by an arrow. If required, extract the fuse/selector block levering with a little screwdriver. Rotate the block until the correct printed value corresponds with the arrow, then reinsert it.

The correct value for the mains fuse is 2 A.

Verify that the mains switch of the unit is on the OFF position.

Connect to the RF input of the receiver the antenna cable. If your receiver includes the double RF input option and you use only one antenna, we suggest to use the input called A1.

Connect the mains power supply cable to the relative socket.



NOTE: this piece of equipment shall be correctly connected to earth. This is necessary both for safety reasons and to obtain the receiver's correct performances.

Finally, connect the audio output of the receiver to the devices that will use it, depending on the configuration of your installation.

5.3 Operation



Warning: Before using the receiver for the first time, we suggest to get familiar with the machine's control system reading this manual in full, and specifically chapter 7 (operating system).

Switch the receiver on using the switch on the front panel.

At start up, all the LEDs on the front panel are briefly switched on to permit the verification of their functionality. The display then shows some information regarding the model of the device (fig. 5.2).

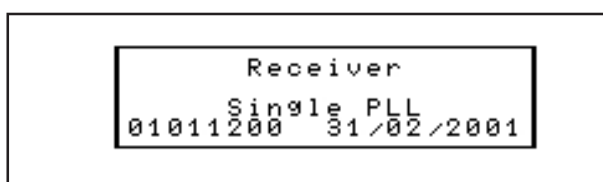


Figure 5-2

If the receiver is working correctly, the LEDs “alarm” and “waiting” will be off. The respective meanings are that the power supply is correct, and that the PLL is locked on the working frequency.

At this point, the software enters the main cycle, displaying the default screen.



Figure 5-3

The default screen can be divided in the following part:

- Left column: status icons. The icons that can be shown are the following:
 - The PLL is locked
 - This icon is present if the receiver is working on the backup setup (frequency and antenna)
 - Indicates that the working frequency is centered with respect to the received carrier
 - This icon means that the auxiliary input is routed to the audio output. This situation is bound to the intervention of the muting functionality.
 - This icon is present if the received program is stereo (only with Stereo decoder or/and RDS decoder options)
 - Indicates that the RDS signal is correctly received (only with RDS decoder option)
- On the right of the icons, there is a double VU-meter column that indicates the instantaneous modulation level. 100% in this scale corresponds to a standard 75 kHz modulation
- The upper part of the screen contains the following indications:
 - Working frequency (modifiable)
 - Antenna used (A1 or A2, modifiable only when the tuneable RF front-end is present)
 - Offset between set and received frequencies
 - Analog representation of the received signal level
 - Muting level setting
- In the lower part of the screen, there is a bar (inverted visualization) indicating the status of the automatic management system of the machine
 - Mut This is the “muting” status. Off indicates that the muting function is idle, so that at the receiver’s output there is the received signal; On indicates that the muting is activated, so that the receiver’s output is silenced, or replicates the Aux In, if such input is used.



Note: the visualization of the following states is enabled only if the receiver is configured for automatic alarms management

- Ant "Antenna": OFF indicates that automatic commutation on the backup setup (frequency and antenna) is disabled. It corresponds to the menu item Admin → Auto → Auto Off
 - Sig "Signal", indicates the activation (On) of the automatic system depending on the receiver signal level. It corresponds to the menu item Admin → Alarm → Signal Alm → Rescue
 - Aud "Audio", indicates the activation (On) of the automatic system depending on the demodulated audio level in the received signal. It corresponds to the menu item Admin → Alarm → Audio Alm → Rescue
 - Ste "Stereo", indicates the activation (On) of the automatic system depending on the pilot tone level in the received signal. It corresponds to the menu item Admin → Alarm → Stereo Alm → Rescue
 - RDS "RDS", indicates the activation (On) of the automatic system depending on the correctness of the received RDS frames. It corresponds to the menu item Admin → Alarm → RDS Alm → Rescue
- In the right part of the default screen there is the menu item ([Admin]) that permits to go on to the administration menus. This element is visible only when one is in "input mode", that is when the encoder is moved.

Typically, the operations that are necessary to perform at the first start-up of the receiver are the following:

- (Only if automatic alarms management is enabled) - Verify in the status bar of the default menu that the audio output "AFO" is set on "Rec" and that the various automatic settings are all disabled (OFF)
- (Only if the tunable front-end is present) - With the encoder, select the antenna input to be used. Each time you push the encoder the antenna input is switched
- Set the working frequency:
 - with the encoder select in the default menu the item "frequency"
 - push the encoder to enter in the frequency modification menu
 - push the encoder on the frequency value to enter in modification mode
 - turn the encoder until the desired frequency is reached; when the set frequency is at the center of a received radio station, the icon is shown.
 - push the encoder to store the new frequency
 - confirm your choice pushing the encoder on "Yes"
 - push the encoder on "Exit" to go back to the default screen

- Set the desired muting level as described hereafter:
 - with the encoder, select in the default screen the line related to the muting level
 - push the encoder to enter in edit mode
 - rotate the encoder to select the desired muting level
 - push the encoder to store your selection

Please remember that if you feed the receiver with an audio signal using the Aux In input, when the muting function is activated the supplied audio signal is routed to the receiver's output. If no auxiliary audio is used, the muting intervention will just produce silence at the output.

- If it is necessary, check the settings of the audio section (ADMIN → BdSet) and of the stereo board if it's present (ADMIN → StSet). To know more about these menus, please check chapter 7.
- If the device is configured for automatic alarms management, set the related parameters. For details, see chapter 7.

5.3 Adjusting

The only adjustments that have to be manually done on the RX1-NV are those related to the output levels.

On the rear panel, you will find a trimmer for each of the independent output. When you insert the receiver in a system, you will have to adjust the level depending on your system configuration.

On the front panel there is a mono jack plug for phone output. Above the plug, a trimmer permits to adjust the level.

Using the software, it's possible to adjust all the parameters of the alarm system. The different parameters and the working principles of the alarm system are described in chapter 7.



For receivers fitted with tuned RF front-end, changing the working frequency requires the intervention of technically skilled personnel and the use of suitable instruments. The procedure to be used is described in chapter 9.

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6 External Description

This chapter describes the different elements that can be seen on the front and rear panels of RX1-NV.

6.1 Front panel

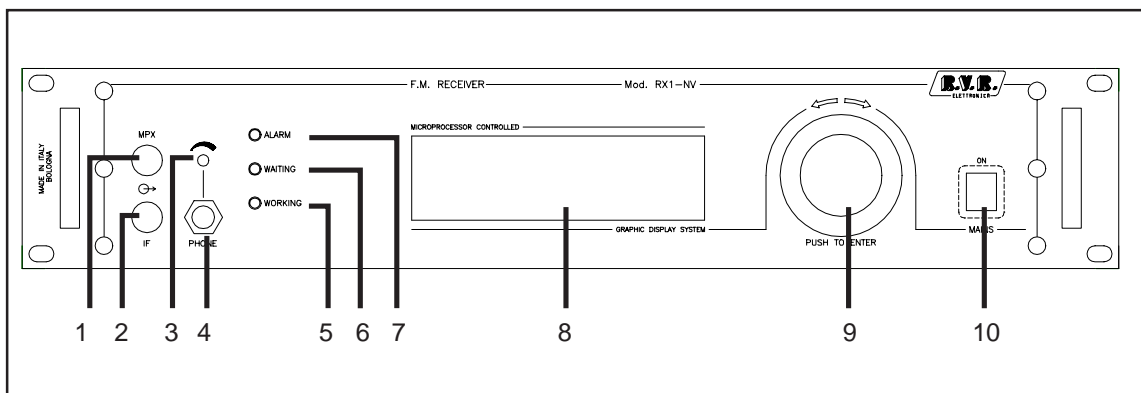


Figure 6-1

- | | |
|-------------|--|
| [1] MPX | MPX Output Monitor BNC connector |
| [2] IF | IF monitor BNC connector |
| [3] VOL | Regulation trimmer for the phone plug |
| [4] PHONE | Jack plug for phone output |
| [5] WORKING | Green LED, lit when the device is working |
| [6] WAITING | Yellow LED, lit when the receiver is waiting for the PLL to lock |
| [7] ALARM | Red LED, lit if the receiver is out of order |
| [8] DISPLAY | LCD graphic display |
| [9] ENCODER | Knob/button to control the machine |
| [10] MAINS | Mains supply switch |

6.2 Rear panel

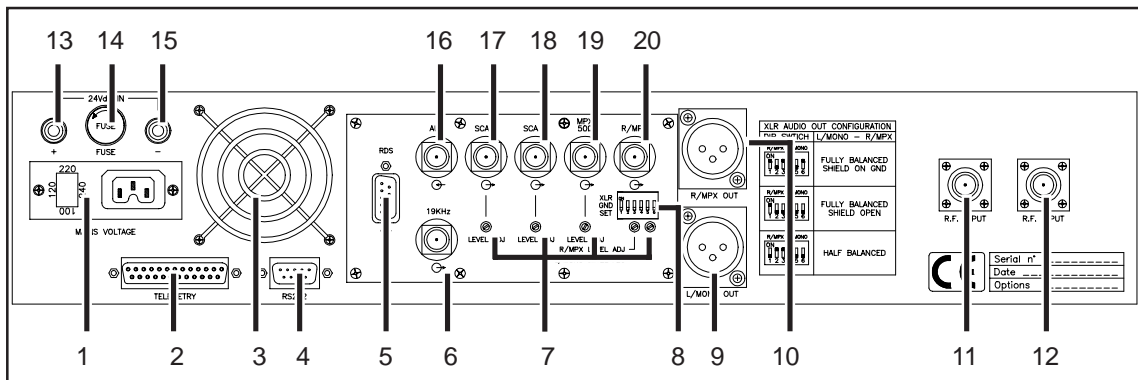


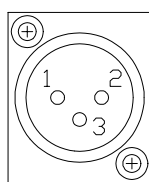
Figure 6-2

- | | |
|----------------|---|
| [1] PLUG | mains plug with fuse and voltage changer |
| [2] TELEMETRY | DB25 female connector for telemetry signals |
| [3] FAN | fan for forced ventilation |
| [4] RS232 | DB9 female connector for direct or modem serial communication |
| [5] RDS | DB9 female connector for RDS output (if installed) |
| [6] 19KHz | BNC for regenerated 19 kHz subcarrier |
| [7] Trimmers | Output level adjusting trimmers |
| [8] Dip Switch | miniswitch for XLR connectors grounding configuration |
| [9] L/Mono | XLR connector for Left/Mono output |
| [10] R/MPX | XLR connector for Right/MPX output |
| [11] ANTENNA | N-type connector for antenna input (A1) |
| [12] ANTENNA | N-type connector for antenna input (optional, A2) |
| [13] 24V + | 24Vcc positive input connector (red) |
| [14] FUSE | Vcc supply fuse |
| [15] 24V - | 24Vcc negative input connector (black) |
| [16] AUX IN | Auxiliary audio input |
| [17] SCA 1 | BNC connector for SCA/RDS output |
| [18] SCA 2 | BNC connector for SCA/RDS output |
| [19] MPX 50 Ω | demodulated MPX signal output, buffered to drive a 50 Ω load with up to 250 mt RG58 cable |
| [20] R/MPX | BNC connector for Right/MPX output (in parallel with [10]) |

6.3 Connectors description

6.3.1 Audio output

Type: XLR female



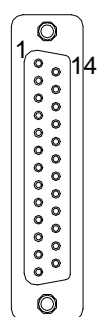
- | | |
|---|------------|
| 1 | Ground |
| 2 | Signal (+) |
| 3 | Signal (-) |

This description is valid for balanced configuration.
In unbalanced configuration, pin 3 is at ground.

The possible configurations of XLR connectors are described on the rear panel.

6.3.2 Telemetry

Type: DB25 female



	Standard version	With alarms card options
1	GND	GND
2	N.A.	Signal level alarm
3	N.A.	Signal level alarm
4	V Field (Analog O)	V Field (Analog O)
5	Reset CPU if grounded	Reset CPU if grounded
6	I2C SDA	I2C SDA
7	I2C SCL	I2C SCL
8	Mutes the output if grounded	Mutes the output if grounded
9	GND	Mute alarm
10	Mute demodulatore (TTL O)	Mute alarm
11	N.A.	Pilot level alarm
12	GND	Pilot level alarm
13	GND	RDS level alarm
14	N.A.	RDS level alarm
15	N.A.	RDS PI alarm
16	N.A.	RDS PI alarm
17	GND	Receiving on antenna 2 alarm
18	GND	Receiving on antenna 2 alarm
19	I2C GND	I2C GND
20	GND	GND
21	Mutes the demodulator if grounde	Mutes the demodulator if grounded
22	Frequency unlocked (TTL O)	Receiver fault alarm
23	GND	Receiver fault alarm
24	N.A.	Audio level alarm
25	GND	Audio level alarm

The alarm pins on the optional board are of the type "dry contact".

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7. Operating System

The receiver's control software structure is divided into a default menu and a series of administration menu (figure 7.1). One of the default menu items ([ADMIN]) permits to pass to the administration menus.

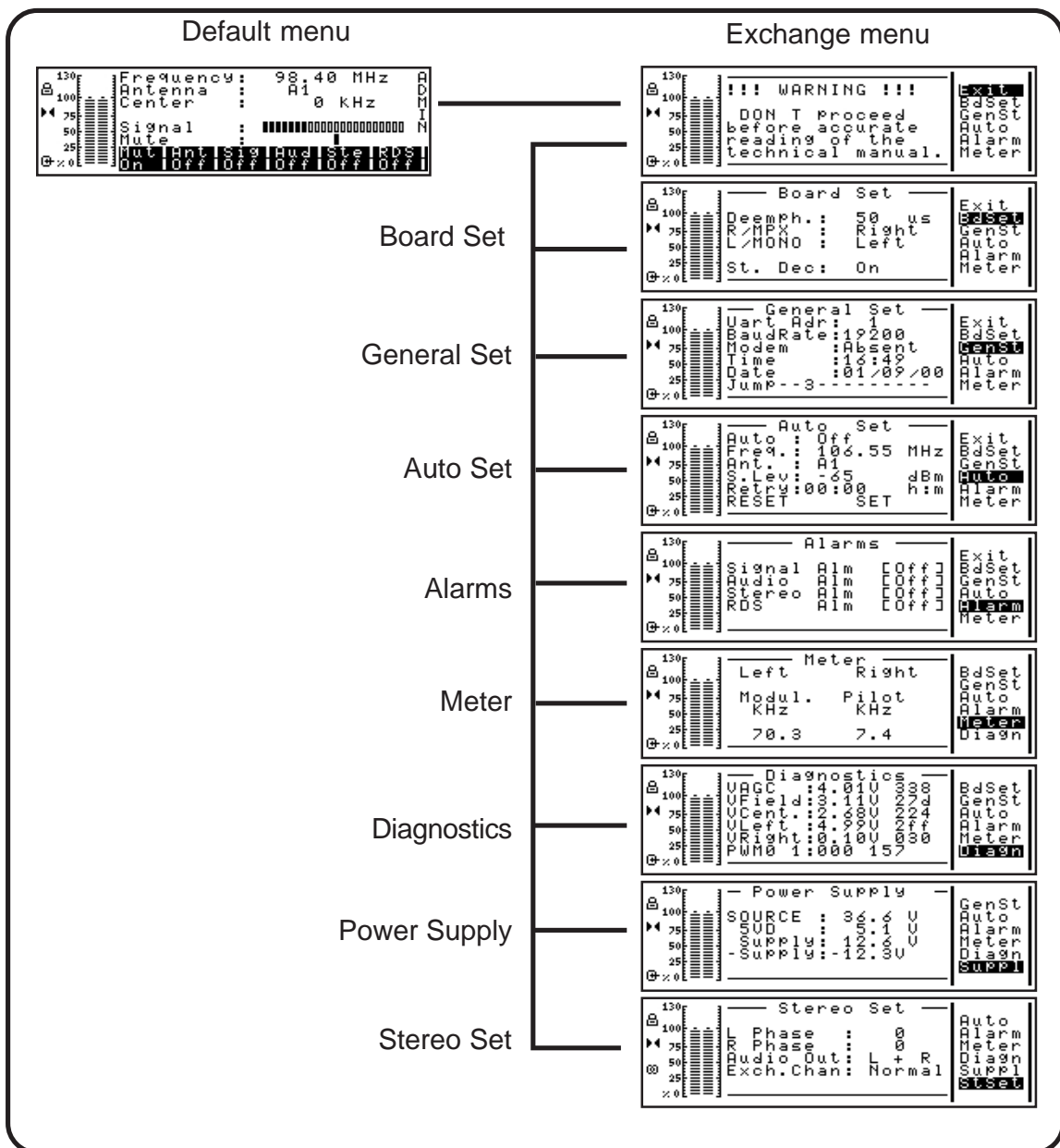


Figure 7-1

For the description of the default menu, please refer to chapter 5.3

7.1 Exchange menu ("Exit")

This menu is the exchange point between the default menu and the administration menus set. When the user reaches this screen from the default menu using [ADMIN] item, he will be warned to proceed only after reading the manual of the receiver:



Figure 7-2

When one reaches this screen coming from an administration menu, there will be only the indication to push the button to go back to the default menu.

7.2 Board Set

This menu is related to the audio section settings of the receiver.

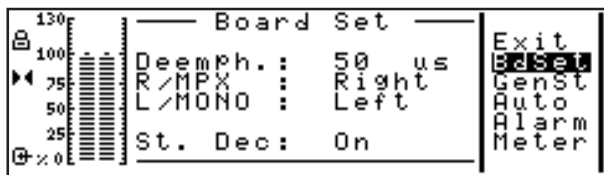


Figure 7-3

Deemph decides the kind of deemphasys to be applied to the audio signal (mono or left and right). The possible choices are 0, 25, 50 or 75 us.

R/MPX describes the R/MPX output

L/Mono describes the L/Mono output.

St .Dec this menu item, that is shown only if the stereo decoder is installed, allows to activate or deactivate it. When the stereo decoder is deactivated, the receiver behaves the same as if it was not fitted with the board.

7.3 General Setting

General setting menu.

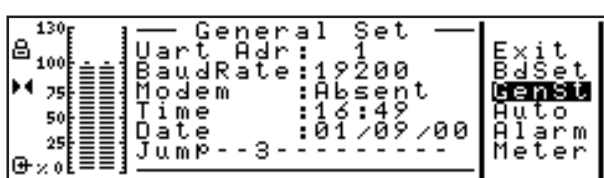


Figure 7-4

UART ADR

address of the RX1-NV (serial port and IIC protocol), selectable between 1 and 200. If the receiver is in a stand-alone configuration, the address has to be set to 1

BAUD RATE

transfert rate of the RX1-LCD serial port

MODEM configures the device to use a modem (Present) or the direct cable connection

JUMP indicates the jumper setting of the receiver. If a number is shown, the respective jumper is closed, while the symbol “-” indicates that the jumper is open. The meaning of the jumper configurations is given in 9.2.

7.4 Auto

Receiver's automation setting.

In the standard configuration of the receiver this menu and the succeeding **Alarm** are not activated. The following explanation is related to receivers with activated automatic alarms management (see chapter 9.2).

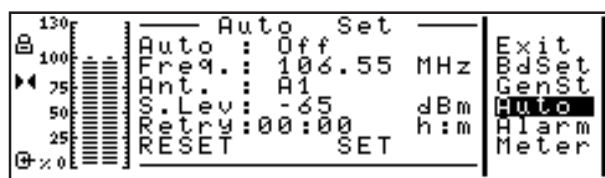


Figure 7-5

When the receiver is fitted with the tunable front-end option, one can configure the receiver so that it will switch to a backup configuration if an alarm condition is raised. The backup configuration includes a frequency value and an antenna input, that can differ or not from the normal setting.

Auto select On to activate the automatic switching

Freq Backup configuration frequency

Ant. Backup configuration antenna input

S . Lev Minimum level, in dBm, admitted for the backup configuration received signal. If Retry is set to 00:00, the receiver will switch back to the default setting when the signal level goes below this threshold.

Retry Time interval (hours : minutes) to wait before the receiver switches from the backup setting to the default one. If set to 00:00, the receiver will switch back automatically if the backup received signal goes below S.Lev

RESET forces the switching to the default setting

SET forces the switching to the backup setting

7.5 Alarm

In its standard configuration, the receiver has this menu, the connected submenus and the former Auto are not activated. The following explanation is related to receivers with activated automatic alarms management (see chapter 9.2).

Using this menu, it's possible to set the way the alarm system of the receiver intervenes. For each submenu, this menu indicates if it's activated or not.

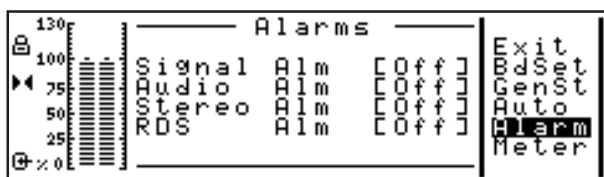


Figure 7-6

To get into one of the submenus, push the encoder when the cursor is on the desired item. Hereafter you will find the explanation of the submenus.

7.5.1 Signal Alarm

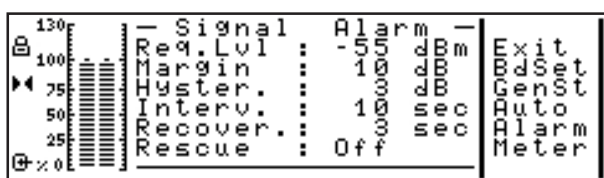


Figure 7-7

Setting of the alarm related to the received signal level for the standard working frequency. The alarm will be raised when the signal level remains below the level (Req. Lev - Margin) for Interv seconds. The alarm will be cancelled when the signal goes below the level (Req. Lev - Margin + Hyster) for Recover seconds.

Req. Lev

setting of the level normally required for the received signal

Margin attenuation margin permitted for the received signal without the alarm being raised

Hyster Level hysteresis to activate/deactivate the alarm. This setting permits to avoid instability situations when the received signal level fluctuates around the threshold level

Interv delay for the alarm to be raised (the level has to remain below the set level during the time defined by this variable before the situation being interpreted as alarm)

Recover

delay for the alarm to be cancelled (the level has to remain above the set level during the time defined by this variable before the alarm situation being cancelled)

Rescue activates or deactivates the alarm. When the alarm is deactivated, the signal level that has been set will be used only by the audio exchange (or muting) function.

7.5.2 Audio Alarm

Audio level alarm setting. When this alarm is activated, the receiver will monitor the modulation level in the received signal, and an alarm situation will be signalled depending on the parameters set in this menu

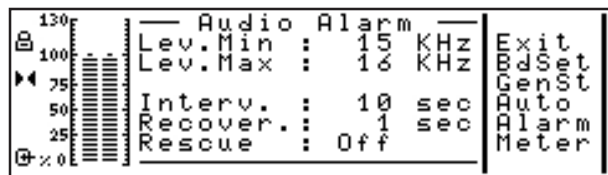


Figure 7-8

Lev.Min

minimum modulation level in kHz under which the audio alarm will be raised

Lev.Max

modulation level in kHz above which the audio alarm will be cancelled

Interv delay for the alarm to be raised (the level has to remain below the set level during the time defined by this variable before the situation being interpreted as alarm)

Recover

delay for the alarm to be cancelled (the level has to remain above the set level during the time defined by this variable before the alarm situation being cancelled)

Rescue activates or deactivates the alarm. When the alarm is deactivated, the receiver will not signal modulation level related alarms

7.5.3 Stereo Alarm

Stereo operation alarm setting. When this alarm is activated, the receiver will monitor the level of the pilot tone component in the demodulated signal, and an alarm situation will be signalled depending on the parameters set in this menu

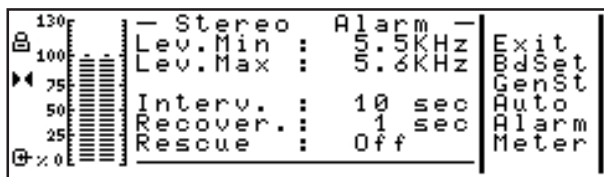


Figure 7-9

Lev. Min

minimum modulation level in kHz due to the pilot tone under which the stereo alarm will be raised

Lev. Max

modulation level in kHz due to the pilot tone above which the stereo alarm will be cancelled

Interv delay for the alarm to be raised (the pilot tone level has to remain below the set level during the time defined by this variable before the situation being interpreted as alarm)

Recover

delay for the alarm to be cancelled (the pilot tone level has to remain above the set level during the time defined by this variable before the alarm situation being cancelled)

Rescue activates or deactivates the alarm. When the alarm is deactivated, the receiver will not signal pilot tone level related alarms

7.5.4 RDS Alarm

Setting of the alarms related to the correctness of the received RDS data.

This submenu is not active if the RDS decoder board is not installed.

7.6 Meter

This menu is used to visualize the measurements of a series of parameters related to the received signal.

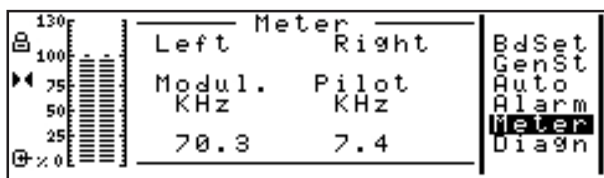


Figure 7-10

When the software is visualizing this menu, the VU meters in the left part of the display show the items that are selected in the menu (when the software is in any other menu, the VU-meters always show the modulation level). Note that when the software is in this menu, the audio and stereo alarms are momentarily inactive.

7.7 Diagnostics

Using this menu, the user can read a few values that can be useful to check the good working of the piece of equipment.

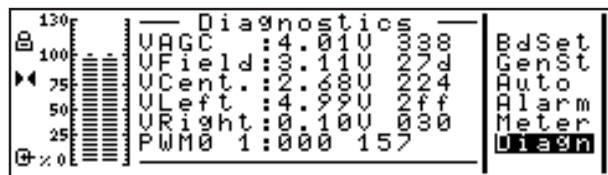


Figure 7-10

The reported values are the analog and digital representations of some internal voltages.

7.8 Power Supply

This menu displays the measurements of the different internal power supply voltages

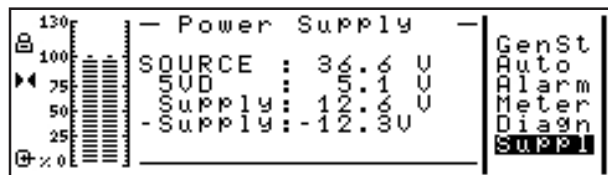


Figure 7-10

7.9 Stereo Set

Stereo decoder board setting menu. This menu will be present only if the stereo decoder option is provided.

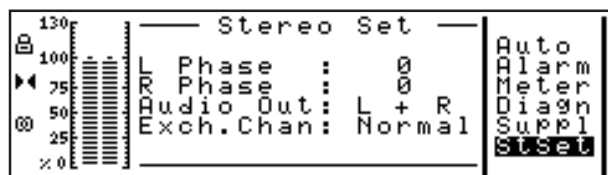


Figure 7-10

L Phase

Left channel phase setting, normal (0) or inverted (180).

R Phase

Right channel phase setting, normal (0) or inverted (180).

Audio Out

setting of the stereo decoder output. The possible choices are L & R or (L+R) / 2. In the first case, the decoder output will give the decoded signal, while in the second case on both channel there is the mono signal reconstructed by the decoder

Exch.Chan

this menu item permits to exchange the left and the right channels (Excha.) or to leave them unchanged (Normal)

8. Technical Specifications

8.1 Physical specifications

Panel Size	483 mm (19") x 88 mm (3 1/2") (2 HE)
Depth	377 mm
Peso	10.7 Kg
Temperature range	-10 °C ÷ 50 °C

8.2 Electrical Specifications

RF Section

Frequency range	87.5 MHz ÷ 108 MHz
Channel spacing	10 kHz
Tuning	Synthesized PLL
Frequency stability	±1ppm from -10°C to 50°C
RF input connector	"N" type (optional 2 nd "N" type connector)
RF input impedance	50 Ohm
Frequency setting	direct, software based
RF maximum input level	+23 dBm
Muting level	software selectable, 0 dBm to -100 dBm
IF	10.7 MHz, 700 kHz
Image frequency rejection	> 80 dB

MPX Operation

Output connectors (type, impedance, level)	1 BNC, 50 Ω, 18 dBu (in parallel with XLR) 1 XLR, 50 Ω, 24 dBu 1 BNC, 50 Ω, 0 dBu on 50 Ω, 6 dBu on 600Ω, buffered output capable to drive a 50 Ω load with 250 mt. cable
S/N (L and R channels, external measuring stereo decoder)	72 dB, RMS, filter 20 Hz - 20 kHz, deenph. 50 μs 61 dB, QuPk, filter CCIR weighted, deenph. 50 μs
Amplitude/frequency response	± 0.07 dB (40 Hz ÷ 60 kHz) ± 0.5 dB (60 kHz ÷ 75 kHz)
Stereo separation (with external measuring stereo decoder)	> 55 dB (40 Hz ÷ 15 kHz)
Total harmonic distortion	< 0.1 %

Stereo operation (with optional stereo decoder)

Output connectors (type, impedance, level)	2 XLR, 50 Ω, 24 dBu
Sensitivity	< 200 μV for 54 dB S/N QuPk weighted CCIR filter, deenph. 50 μs
Dynamic selectivity at ± 300 kHz	35 dB
S/N	70 dB, RMS, filter 20 Hz - 20 kHz, deenph. 50 μs 60 dB, QuPk, filter CCIR weighted, deenph. 50 μs
Amplitude/frequency response	± 0.25 dB (40 Hz ÷ 15 kHz)

Stereo Separation	> 50 dB (40 Hz ÷ 15 kHz)
Deemphasys	0, 25 µs, 50 µs, 75 µs
Total harmonic distortion	< 0.25 %

Mono operation

Output connector (type, impedance, level)	XLR, 50 Ω, 24 dBu
Sensitivity	< 12 µV for 54 dB S/N QuPk filter CCIR weighted deemph. 50 µs
Dynamic selectivity at ± 300 kHz	33 dB
S/N	74 dB, RMS, filter 20 Hz - 20 kHz, deemph. 50 µs 61 dB, QuPk, filtro CCIR weighted, deemph. 50 µs
Amplitude/frequency response	± 0.25 dB (40 Hz ÷ 15 kHz)
Deempasys	0, 25 µs, 50 µs, 75 µs
Total harmonic distortion	< 0.1 %

General characteristics

Power supply	170 V ÷ 250 V 90 V ÷ 135 V
Power consumption	< 50 VA

Interfaces

Serial	DB9, RS 232 DCE/DTE selectable optional RS 485 with external conversion
Telemetry	DB25

Options

/05	Internal stereo decoder
/06	Internal RDS decoder
/07	Tunable RF front-end

9. Internal Description

9.1 Modules Identification

Figure 9.1 represents the upper view of the receiver. In the following the different modules are enumerated.

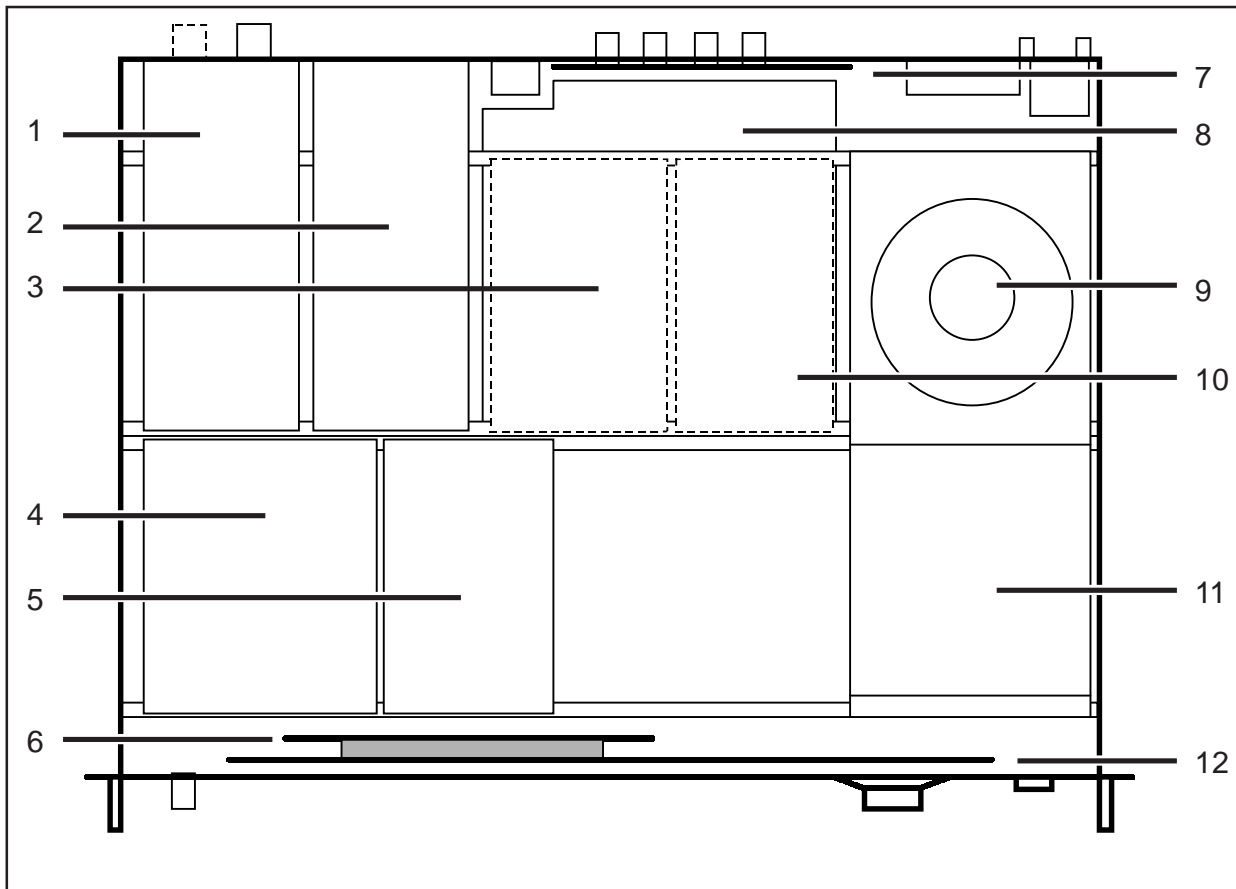
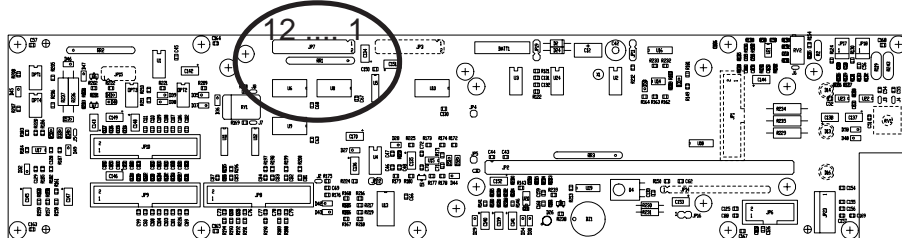


Figure 9-1

- [1] RF front-end
- [2] IF section 700 kHz
- [3] Stereo decoder board (option)
- [4] PLL/VCO section (the VCO box is on the lower side)
- [5] Discriminator
- [6] CPU board
- [7] Audio output board
- [8] Audio board (the component side is on the lower side)
- [9] Transformer
- [10] RDS decoder board (option)
- [11] Power supply (on the lower side)
- [12] Panel board

9.2 Configuration

The RX1-NV can have different options and configurations. The device's management software configures itself to correctly control the receiver on the basis of the presence or absence of some jumpers on the panel board:



The configuration of the receiver is fixed by JP7 jumpers:

- [1,2] Reserved
- [3] Stereo decoder presence
- [4] RDS board present
- [5] Automatic alarms management
- [6] Tunable RF front-end presence
- [7] Digital visualisation (i.e. non analog) of the received signal level and muting level in the default menu
- [8 ... 12] Reserved

Please don't enable the management of options your receiver is not fit with, since this could cause malfunctions (jumpers 3, 4 and 6).

The automatic alarms management (jumper 5 closed) is particularly useful when the alarms board option is present, nevertheless it can be used without it.

The digital visualisation (jumper 7 closed) can be selected, if you want, independently from the options the receiver comprises.

9.3 Frequency setting for tuned front-end

The operation described in this chapter is necessary when one wants to change the working frequency of a receiver having the tuned version of the RF front-end.

This operation has to be performed by skilled personnel using suitable instrumentation; the suggested instruments are the following:

- a) Spectrum analyser with signal generator (Tracking)
- b) Precision stereo audio signal generator/analyser
- c) Radio signal generator with low distortion and external modulation input
- d) Isolated screwdriver to drive smd capacitance coils
- e) A 50 W coaxial cable terminated with a "N" connector and a "SMB" connector, to be used to connect the receiver's preamplifier output to the spectrum analyser.

- f) A 50 W coaxial cable terminated with a couple of "N" connectors, to link the output of the RF signal generator with the input of the receiver.
- g) A 50 W coaxial cable terminated with a "BNC" connector on one side, and a connector suitable for the signal input of the audio analyser on the other side.
- h) Coaxial cables adapted for the signal connection between RF signal generator and the audio signal generator/analyser.

The tuning procedure for the front-end is the following:

- Unscrew and remove both the receiver's covers
- Identify the RF front-end with the help of figure 9-1

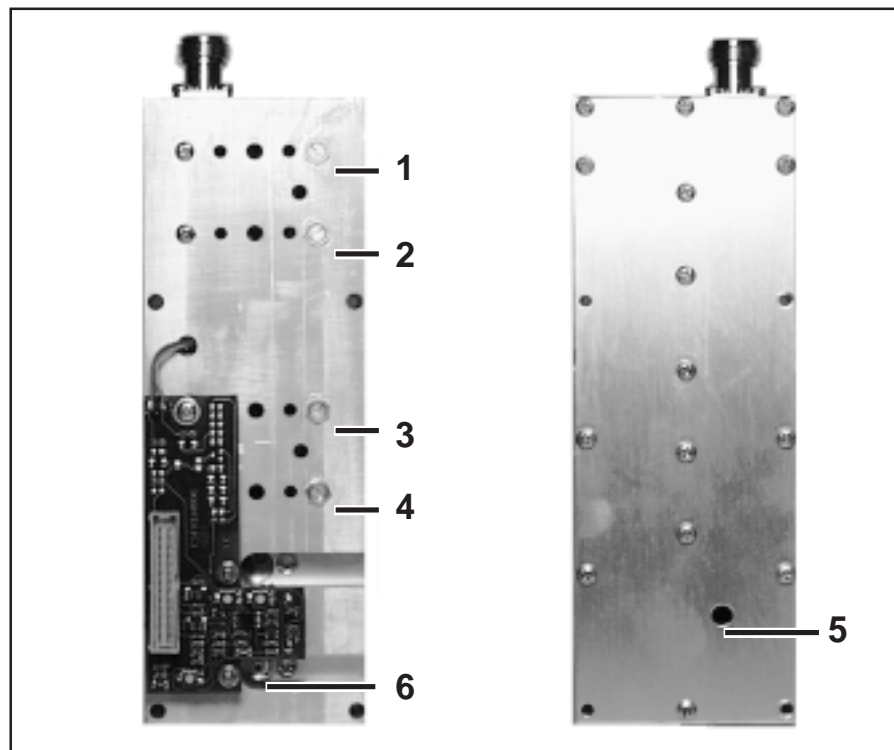


Figure 9-3

- Identify the five variable capacitances that will be used (Figure 9-3): the regulators 1,2,3 and 4 are on the bottom side of the receiver and have a screw-like look; the regulator 5 is a SMD capacitance trimmer mounted on the internal PCB and it is possible to operate on it with the proper screwdriver, without opening the box, through a hole.
- Set the spectrum analyser center frequency to the receiver's new working frequency, and the span shall be at least +/-10MHz.
- Set the tracking signal generator of the spectrum analyser to have a RF output power between -50dBm and -60dBm
- • Connect the signal generator to the receiver's antenna connector.
- In the receiver, disconnect the link between the RF front-end and the IF circuit. Use the SMB connector of the front-end that is now free (6, Figure 9-3) to connect it to the spectrum analyser. Switch on the receiver.

- Adjust all the trimmers so that the amplified signal reaches its maximum at the desired frequency: you should operate on the trimmer controlling the result on the spectrum analyzer. Trimmers 1-4 reduce the tuned frequency when turned clockwise, while trimmer 5 shall be turned left or right depending on the case. At the end of this operation, the signal gain should be between 28dB and 32dB.
- Narrow the frequency span of the spectrum analyser down to +/- 500 kHz.
- Fine-adjust the trimmers again, trying to obtain the best simmetry in the frequency response, while keeping the gain at its maximum value. The response shall be sensibly flat (< 1dB) in a +/- 200 kHz range around the tuning frequency.
- Reestablish the link between the input circuit and the IF circuit.
- The RF front-end at this point can be considered tuned. Before putting in place the receiver's covers, if you have the necessary instruments, you can measure the stereo separation and the distortion of the receiver. If they differ from the values described in the factory tests, very fine adjustments of the capacitance trimmers will improve them. Note that the regulations of this step have to be really fine, to avoid impacting the selectivity of the receiver maximized before at the spectrum analyzer.

Appendice A

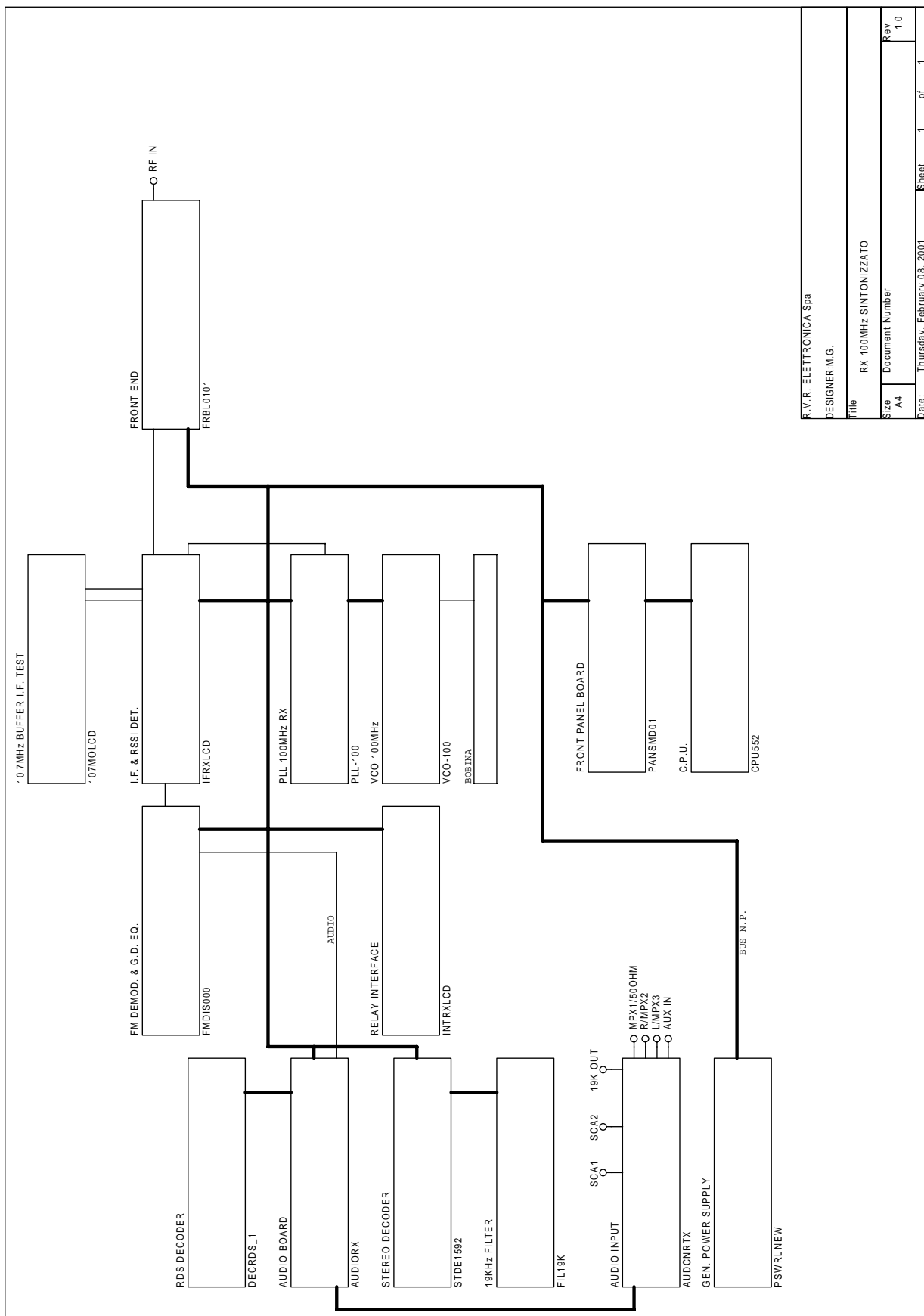
Piani di montaggio, schemi elettrici, liste componenti / *Component layouts, schematics, bills of material*

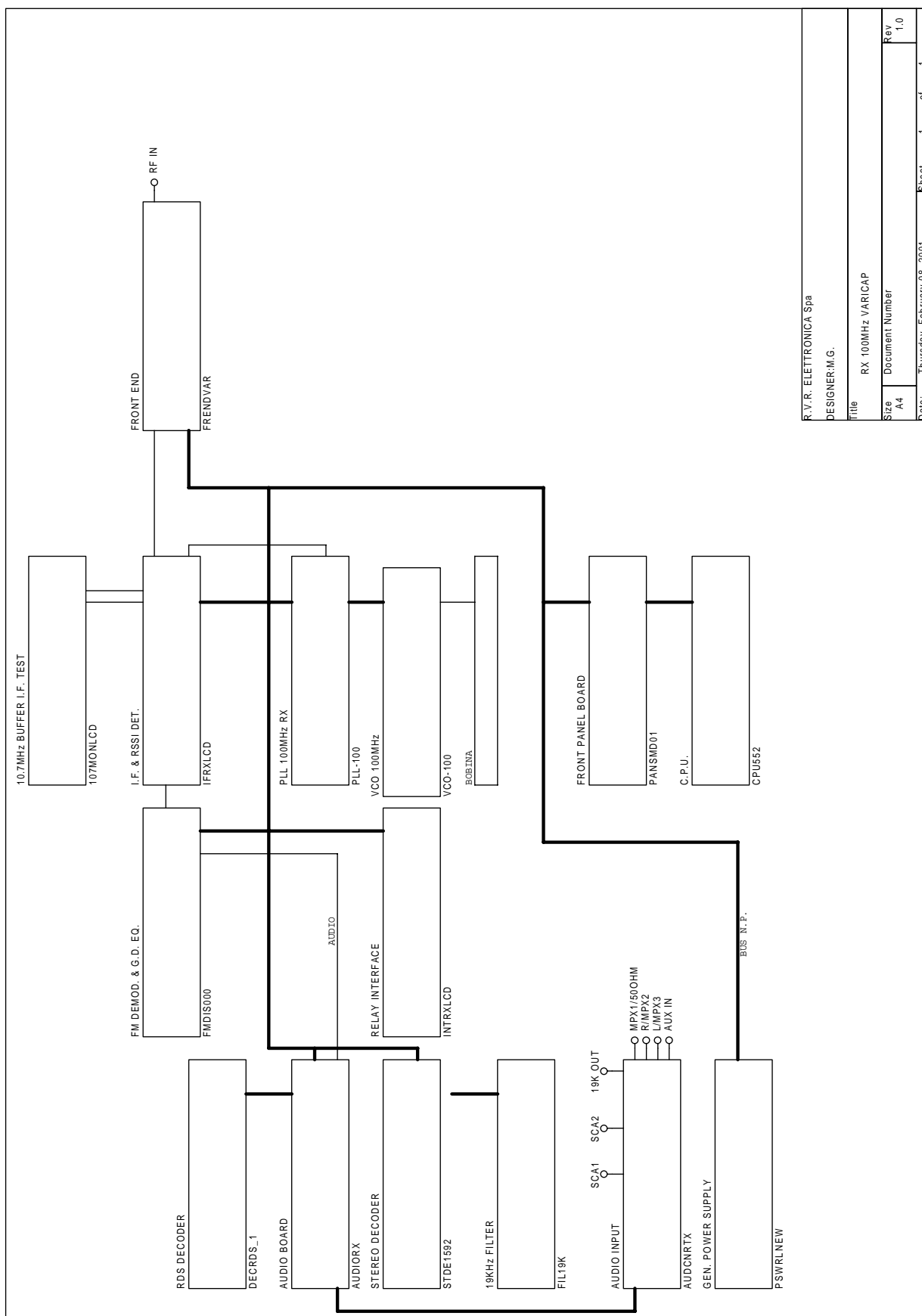
Questa parte del manuale contiene i dettagli tecnici riguardanti la costruzione delle singole schede componenti il RX1-NV LCD. L'appendice è composta dalle seguenti sezioni:

This part of the manual contains the technical details about the different boards of the RX1-NV LCD. This appendix is composed of the following sections:

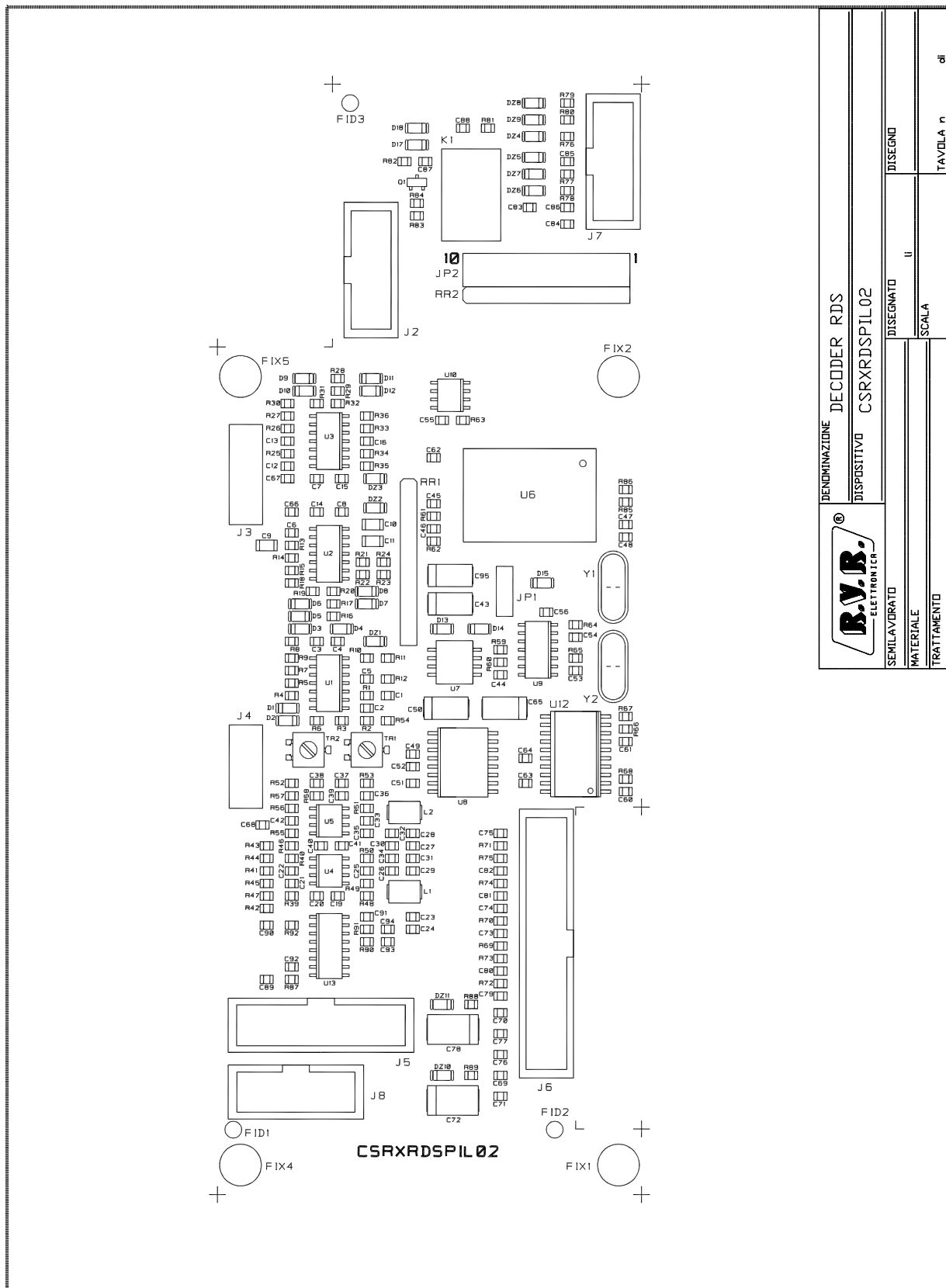
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Schemi a blocchi		1.1 2
Decoder RDS	CSRXRDSPIL02	1.1 8
Sheda Audio	CSAUDRXLCD01	1.2 6
Decoder Stereo	CSDECRLCD01	1.1 8
Filtro 19Khz	CSFIL19K01	1.2 4
Ingresso Audio	AUDCNRTX01	1.1 4
Alimentatore	PSSRLNEW	1.1 4
Demodulatore FM	SLFMD0001RXH	1.3 4
Interfaccia Relè	CSINTRLCD01	1.2 4
Buffer IF	CS107MONLCD	1.1 4
Doppia Conversione IF	CSIF0E7	1.2 4
PLL	CSPLLRTX01	1.2 4
VCO	SLVCORTLCD01	1.2 4
Scheda Pannello	SLSTLPANS001	1.3 6
Scheda CPU	SLPTCPU55202	1.1 4
Front-End RF		1.1 10
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	FOUT100M	1.1
	FLNA100M	1.1
Front-End RF a Varicap	CSFRVARLCD01	1.1 4

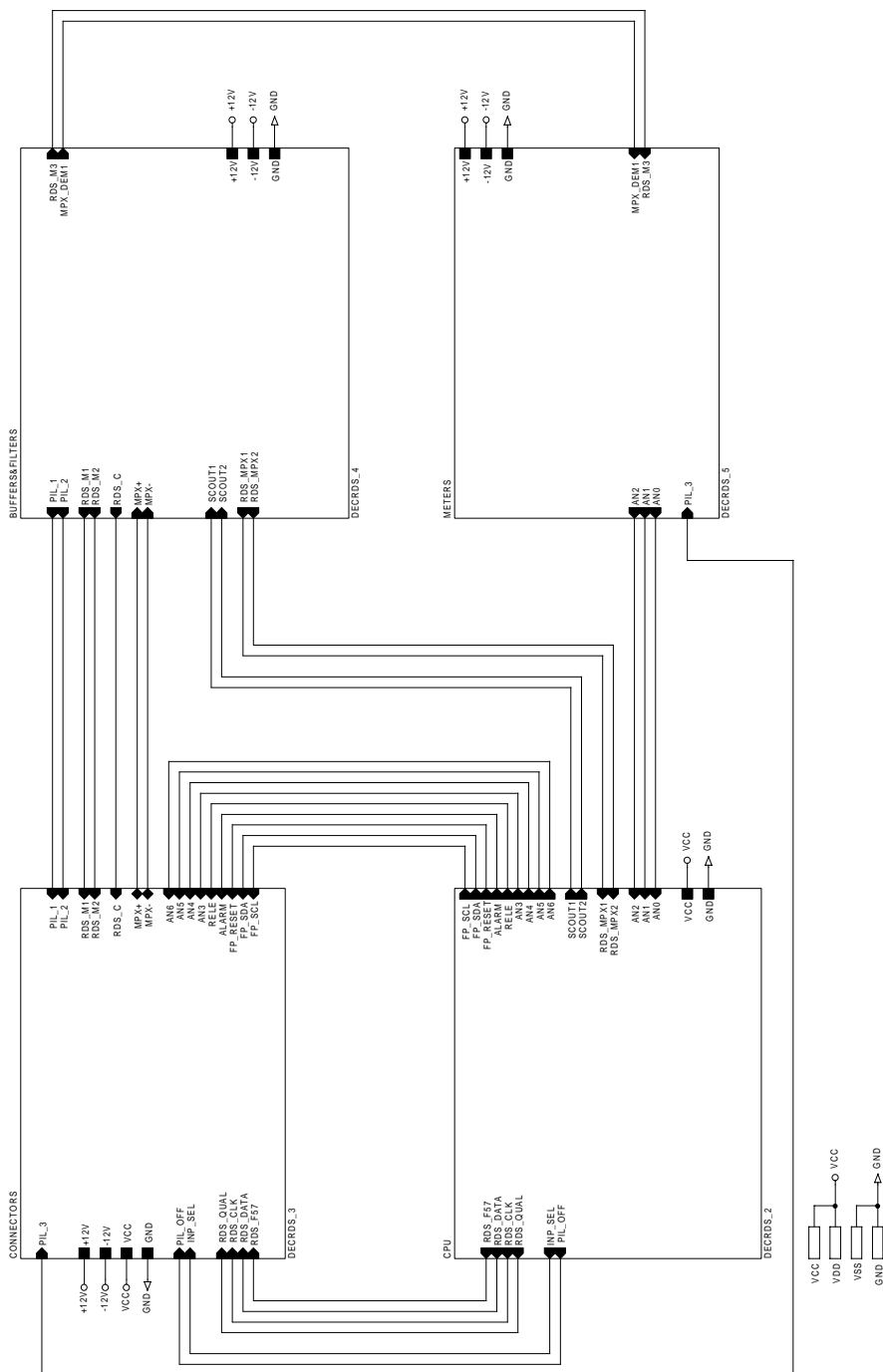
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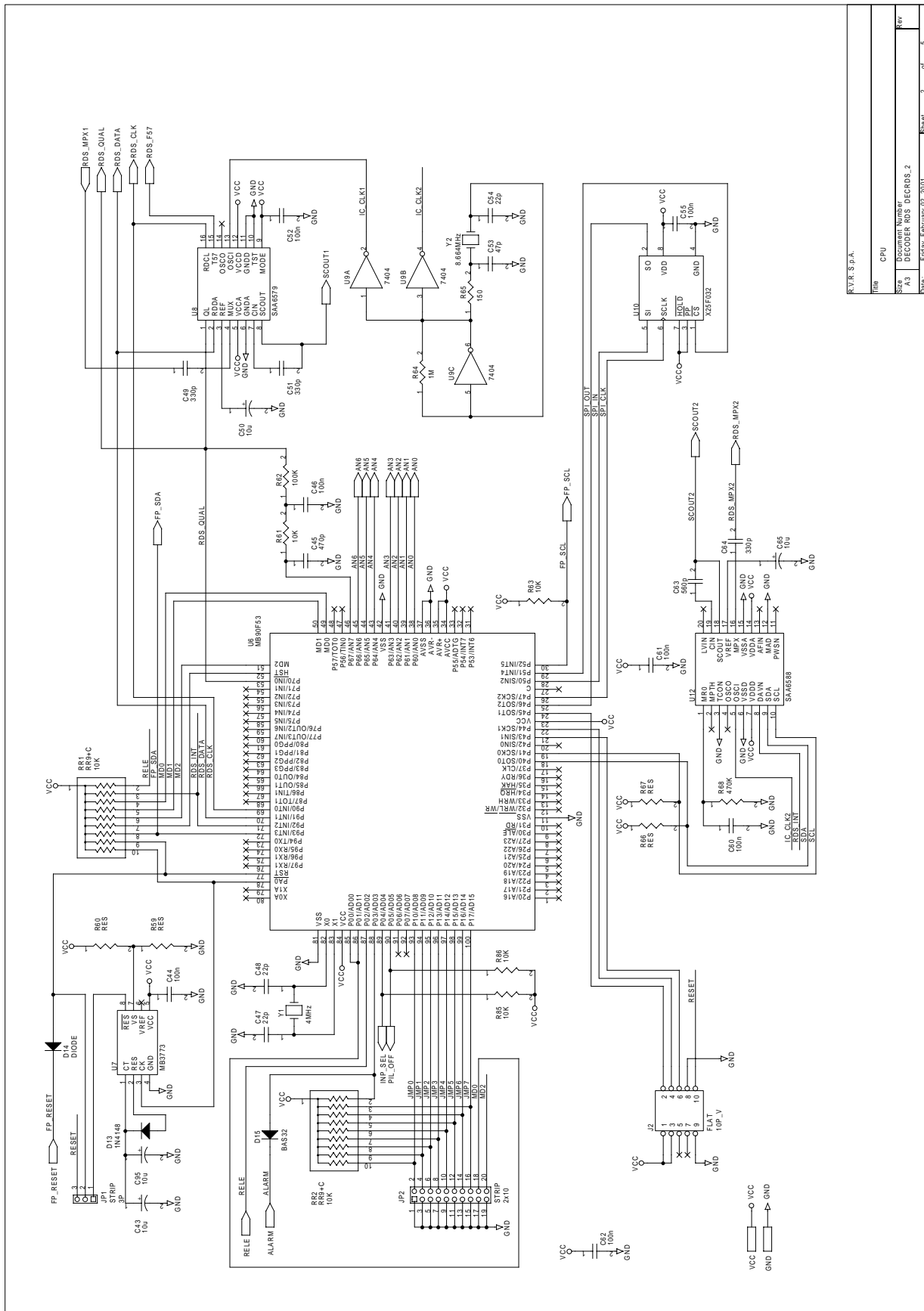


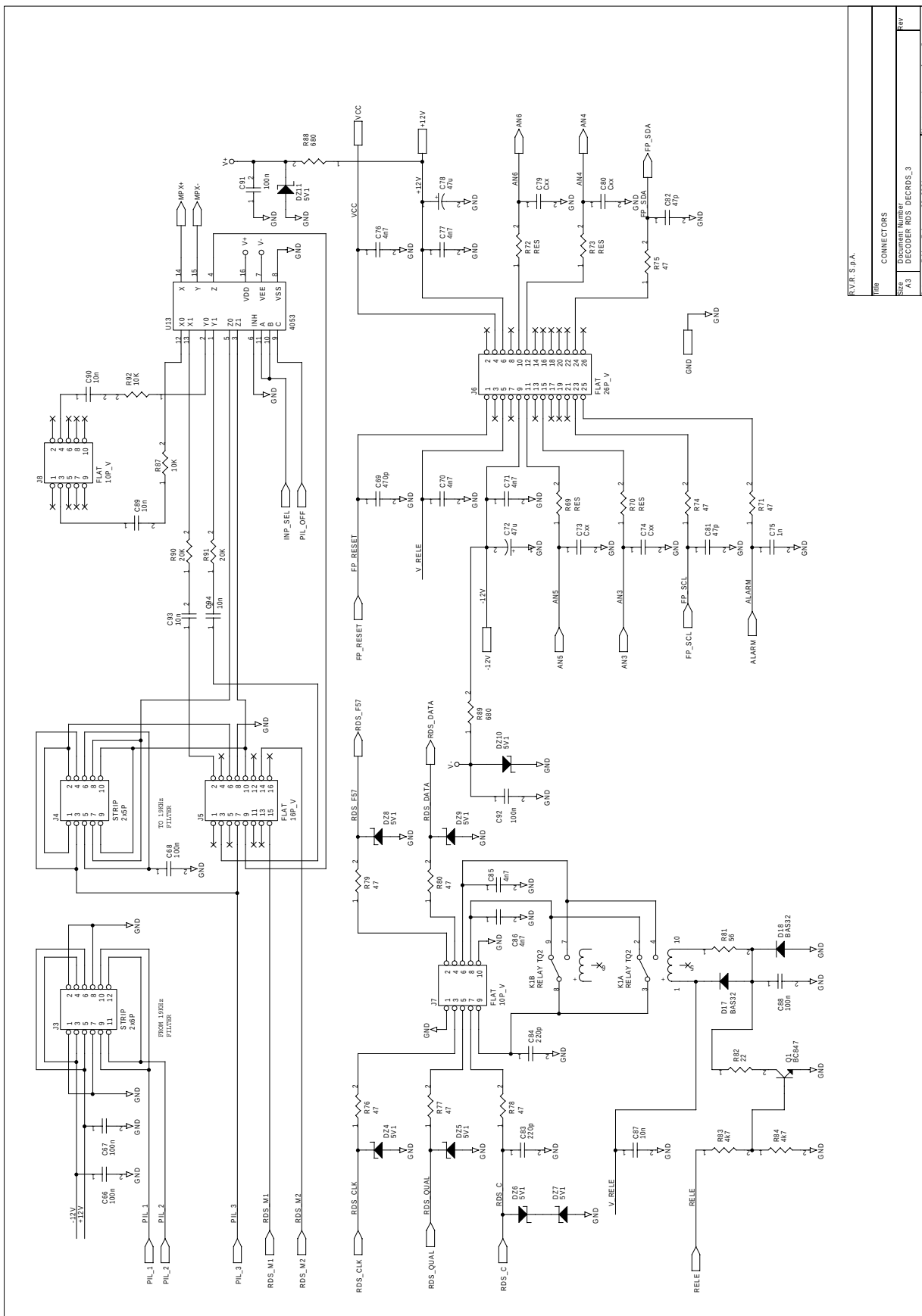
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	Rev 1.0

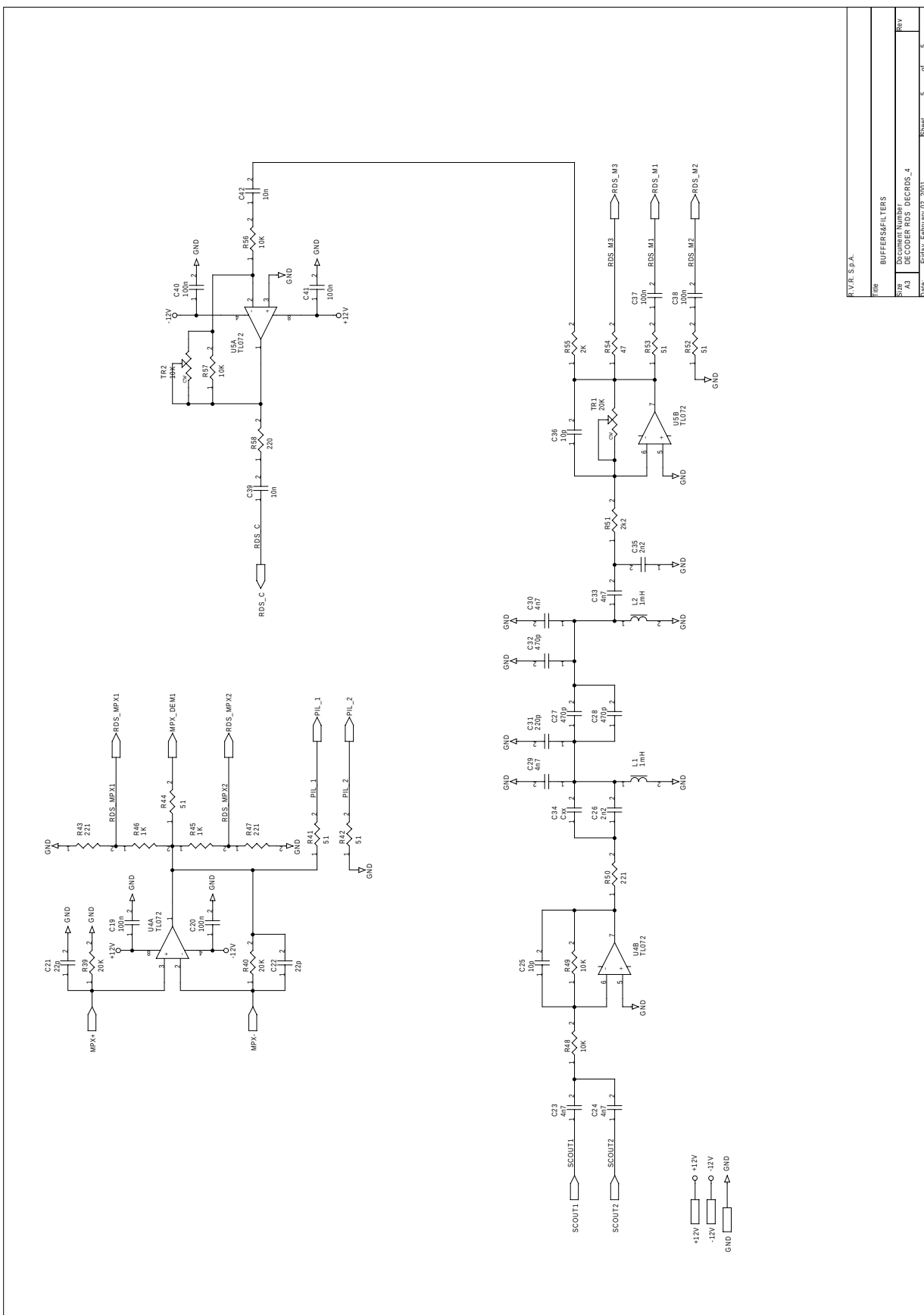




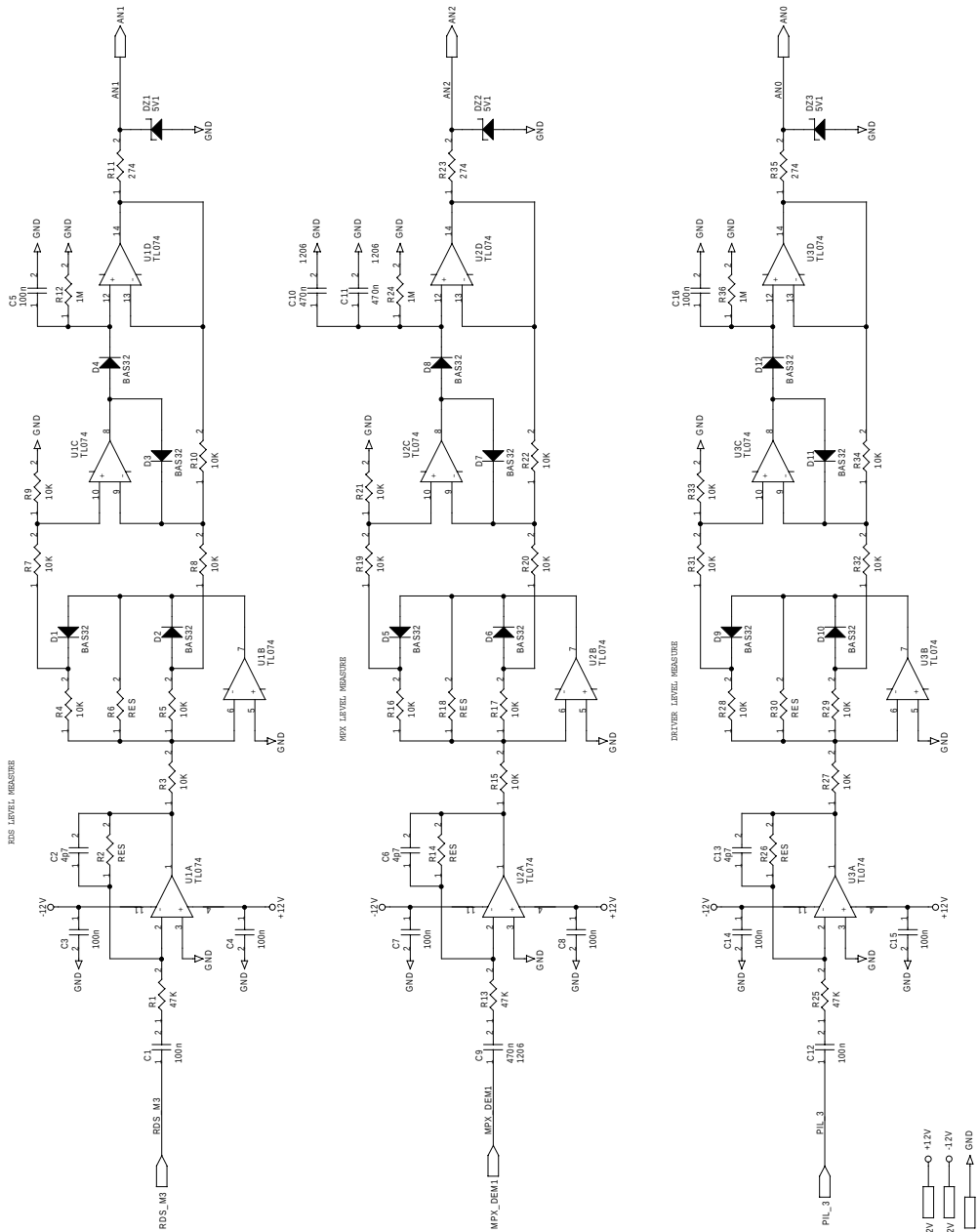
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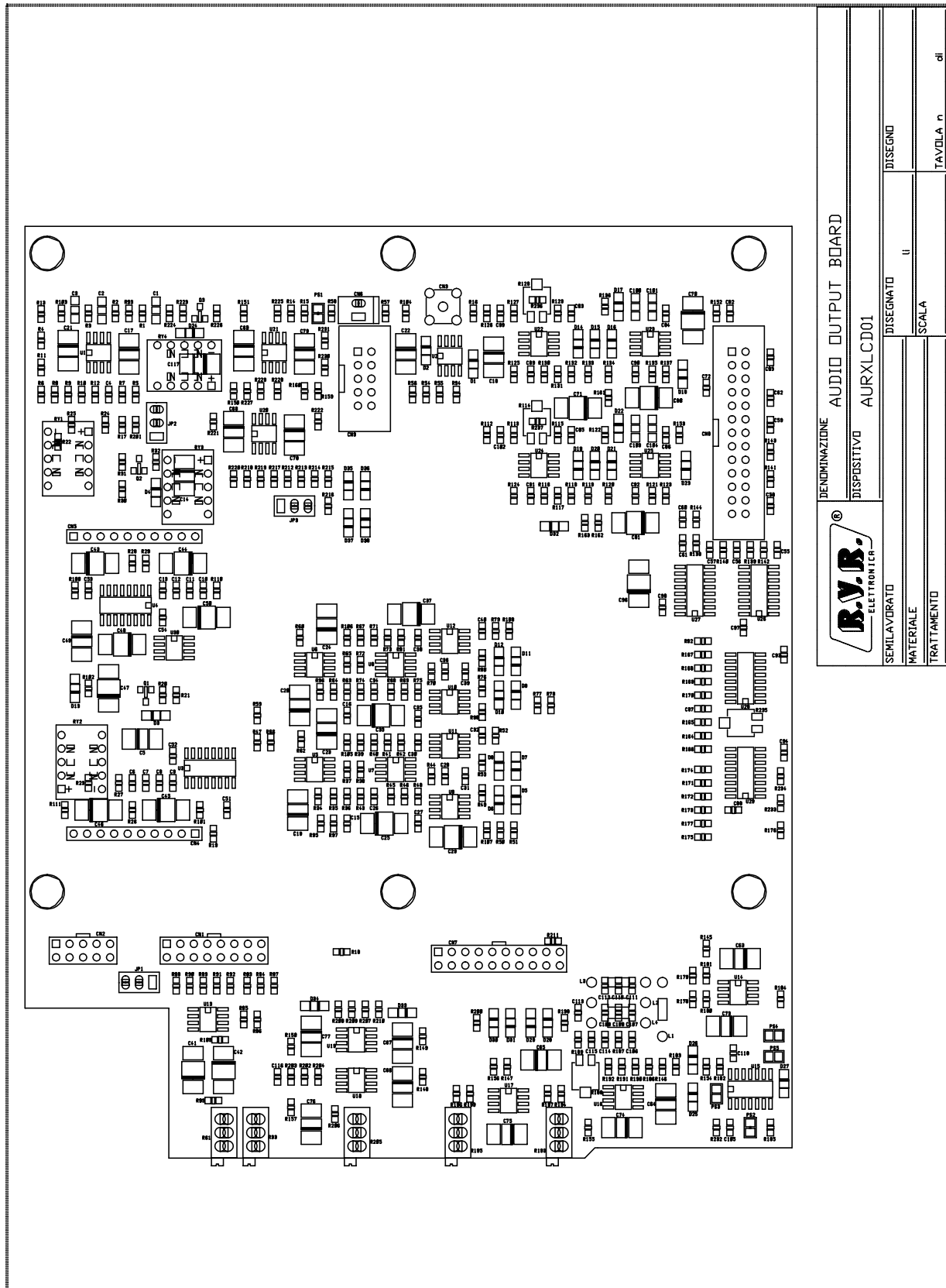
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Rev	Sheet 5 of 5

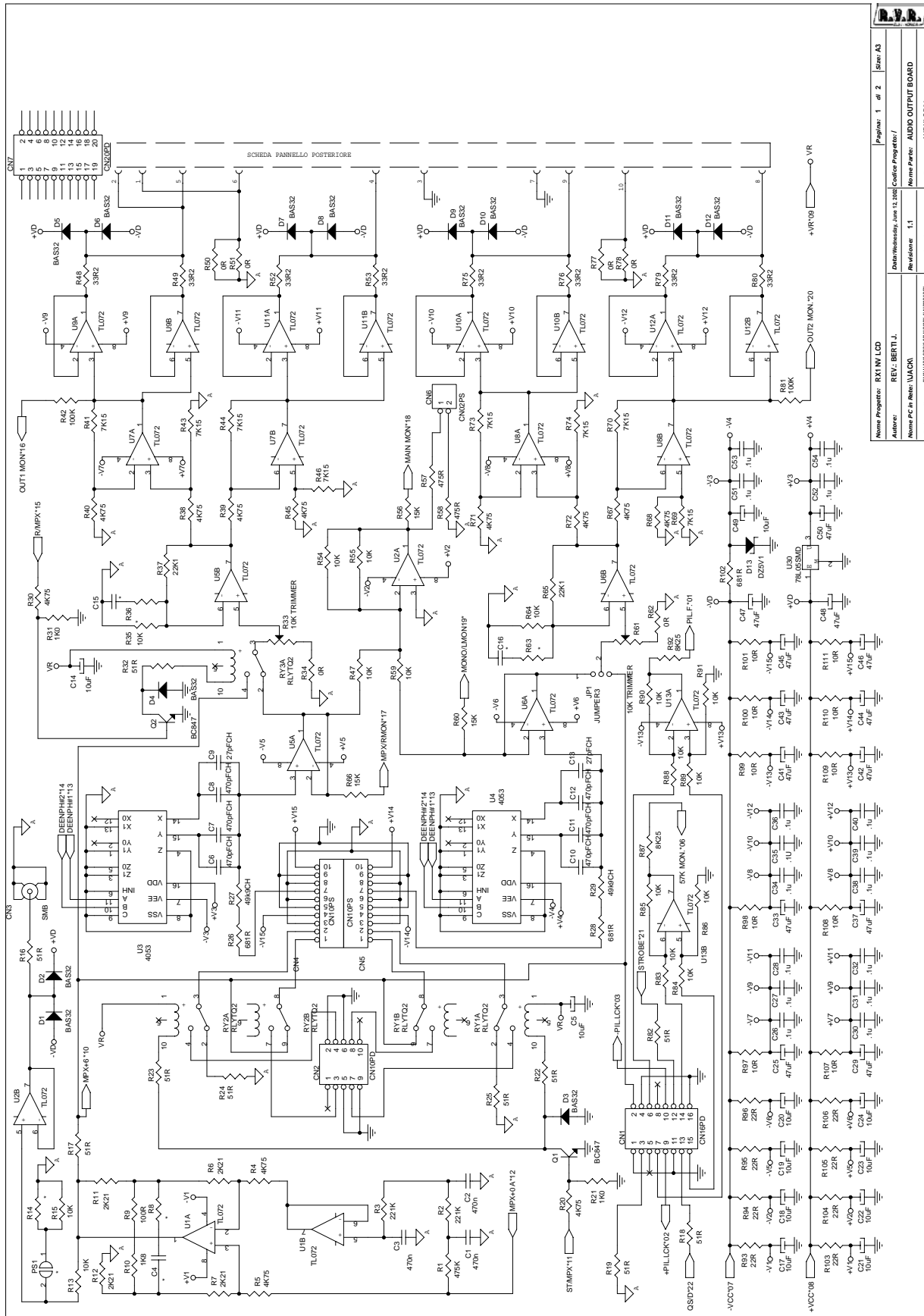


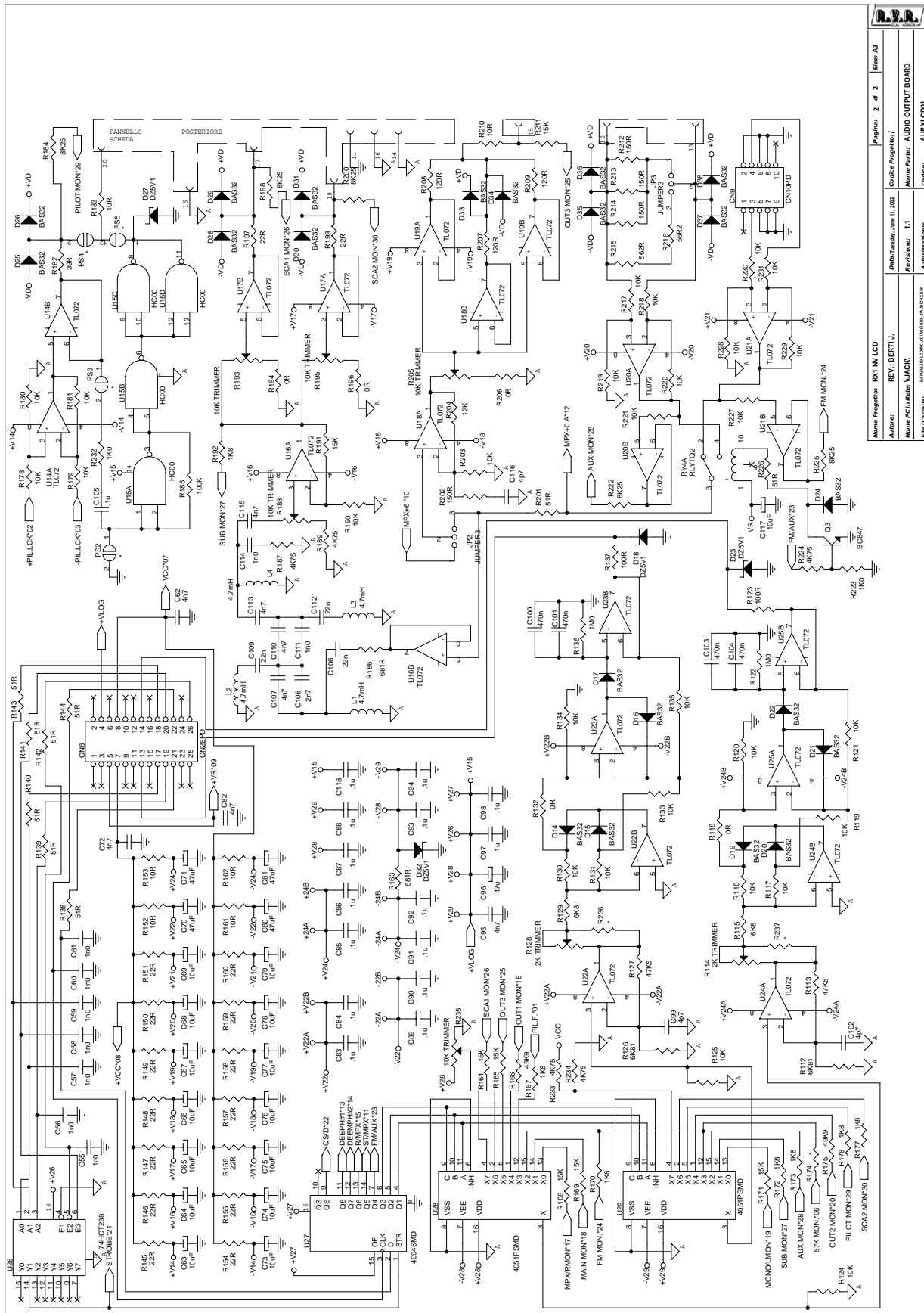
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Date	Friday, February 02, 2001			
		Sheet	3	of 5

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2	3	C2,C6,C13	4p7	COND. CHIP 0805		
3	3	C9,C10,C11	.47u	COND. CHIP 1206		
4	5	C21,C22,C47,C48, C54	22p	COND. CHIP 0805		
5	15	C23,C24,C29,C30, C33,C70,C71,C73, C74,C76,C77,C79, C80,C85,C86	4n7	COND. CHIP 0805		
6	2	C25,C36	10p	COND. CHIP 0805		
7	2	C26,C35	2n2	COND. CHIP 0805		
8	5	C27,C28,C32,C45, C69	470p	COND. CHIP 0805		
9	3	C31,C83,C84	220p	COND. CHIP 0805		
10	8	R2,R14,R26,C34, R59,R60,R66,R67	*			
11	7	C39,C42,C87,C89, C90,C93,C94	10n	COND. CHIP 0805		
12	4	C43,C50,C65,C95	10u	COND. EL. SMD16V		
13	3	C49,C51,C64	330p	COND. CHIP 0805		
14	3	C53,C81,C82	47p	COND. CHIP 0805		
15	1	C63	560p	COND. CHIP 0805		
16	2	C72,C78	47u	COND. EL. SMD16V		
17	1	C75	1n0	COND. CHIP 0805		
18	11	DZ1,DZ2,DZ3,DZ4, DZ5,DZ6,DZ7,DZ8, DZ9,DZ10,DZ11	DZ5V1	DIODO ZENER SMD 5V1		
19	17	D1,D2,D3,D4,D5, D6,D7,D8,D9,D10, D11,D12,D13,D14, D15,D17,D18	4148S	DIODO SIL. MINIMELF		
20	4	FIX1, FIX2, FIX4, FIX5	FIX35			
21	1	JP1	JP3	STRIP M 2.54 3PIN		
22	1	JP2	CN20PDF	STRIP F 2X2.54 20 PIN		
23	3	J2,J7,J8	CN10PD	CONN. M 2X2.54 10PIN		
24	1	J3	CN12PDF	STRIP F 2X2.54 12 PIN		
25	1	J4	CN10PDF	STRIP F 2X2.54 10 PIN		
26	1	J5	CN16PD	CONN. M 2X2.54 16PIN		

27	1	J6	CN26PD	CONN. M 2X2.54 26PIN
28	1	K1	RLYTQ212V	RELE' TQ2 12V
29	2	L2,L1	1mH	IMPEDENZA SMD 1812
30	1	Q1	BC847	TRANSISTOR SOT23
31	2	RR1,RR2	RR9+C 10K	RES. SMD 0805 5%
32	3	R1,R13,R25	47K	RES. SMD 0805 5%
33	31	R3,R4,R5,R7,R8, R9,R10,R15,R16, R17,R19,R20,R21, R22,R27,R28,R29, R31,R32,R33,R34, R48,R49,R56,R57, R61,R63,R85,R86, R87,R92	10K	RES. SMD 0805 5%
34	7	R6,R12,R18,R24, R30,R36,R64	1M0	RES. SMD 0805 5%
35	3	R11,R23,R35	270	RES. SMD 0805 5%
36	4	R39,R40,R90,R91	20K0	RES. SMD 0805 1%
37	7	R41,R42,R44,R52, R53,R54,R81	51H	RES. SMD 0805 5%
38	4	R43,R47,R50,R58	220	RES. SMD 0805 5%
39	2	R46,R45	1K0	RES. SMD 0805 5%
40	2	R51,R55	2K2	RES. SMD 0805 5%
41	1	R62	100K	RES. SMD 0805 5%
42	1	R65	150	RES. SMD 0805 5%
43	1	R68	470K	RES. SMD 0805 5%
44	6	R69,R70,R72,R73, R83,R84	4K7	RES. SMD 0805 5%
45	8	R71,R74,R75,R76, R77,R78,R79,R80	47H	RES. SMD 0805 5%
46	1	R82	22H	RES. SMD 0805 5%
47	2	R88,R89	680	RES. SMD 0805 5%
48	1	TR1	20KTRIM4	TRIM.4X4mm SMD 20K
49	1	TR2	10KTRIM4	TRIM.4X4mm SMD 10K
50	3	U1,U2,U3	TL074S	CI LIN. TL074SMD
51	2	U4,U5	TL072S	CI LIN. TL072SMD
52	1	U6	MB90F53	CI DIG. MB90F53
53	1	U7	MB3773S	CI DIG. MB3773SMD
54	1	U8	SAA6579S	CI DIG. SAA6579SMD
55	1	U9	74HC04S	CI DIG. 74HC04SMD
56	1	U10	X25F032	CI DIG. X25F032SMD
57	1	U12	SAA6588S	CI DIG. SAA6588SMD
58	1	U13	4053S	CI DIG. 4053SMD
59	1	Y1	Q4M00	QUARZO 4.00MHz HC18
60	1	Y2	Q8M664	QUARZO 8.664MHz HC18



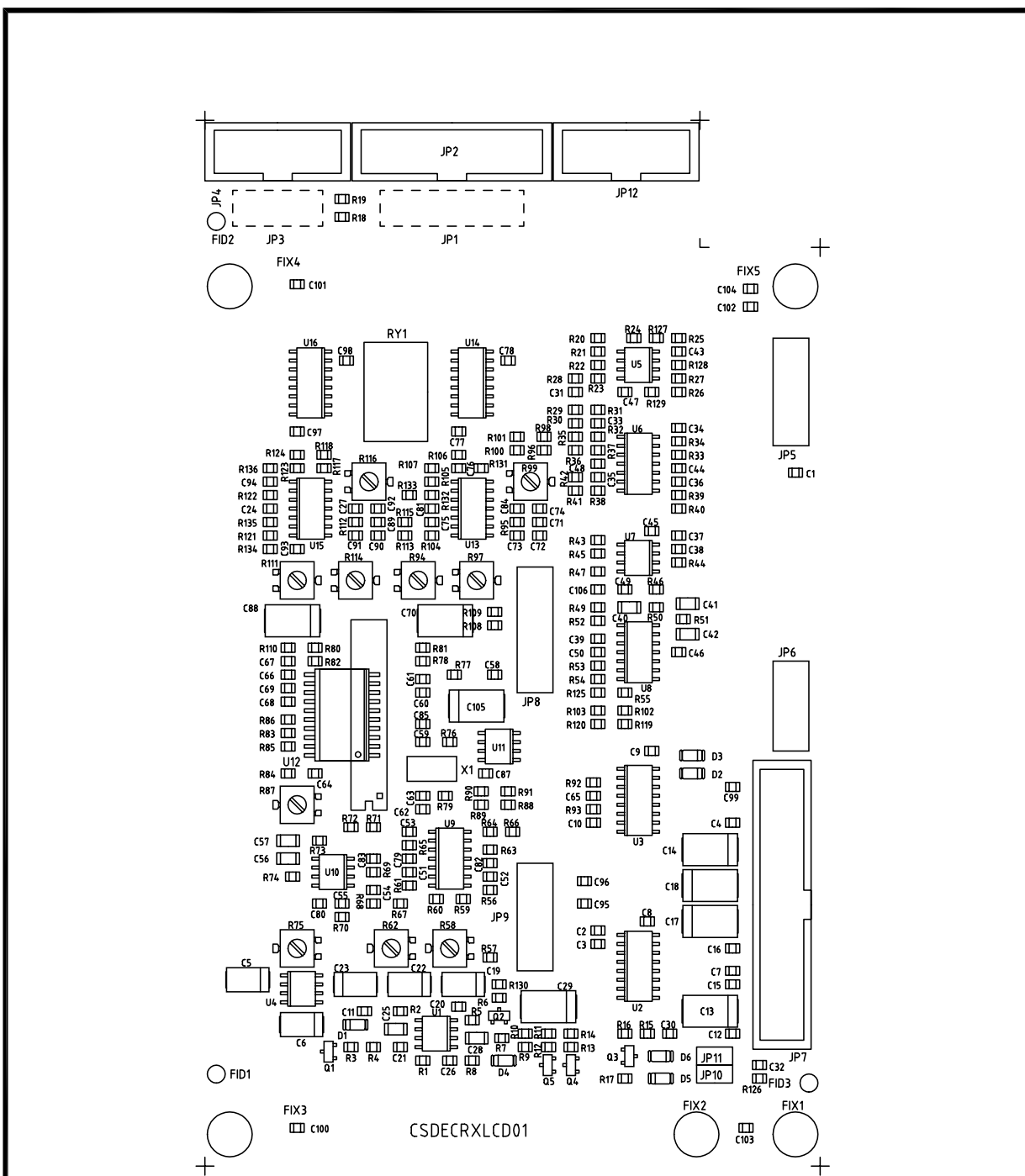




CSAUDRXLCD01			Bill Of Materials	Page	1
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1	1	CN1	CN16PD	CONN. M 2X2.54 16PIN	
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3	1	CN3	SMB_CS	CONN.SMB A STAMPATO	
4	2	CN4, CN5	CN10PSF	STRIP F 2.54 10 PIN	
5	1	CN6	CN02MPS	CONN. MOLEX 2.54 02P	
6	1	CN7	CN20PD	CONN. M 2X2.54 20PIN	
7	1	CN8	CN26PD	CONN. M 2X2.54 26PIN	
8	7	C1,C2,C3,C100, C101,C103,C104	.47u	COND. CHIP 1206	
9	15	PS1,PS2,PS3,PS4, * C4,PS5,R8,R14, C15,C16,R36,R63, R236,R237,R174			
10	26	C5,C14,C17,C18, C19,C20,C21,C22, C23,C24,C49,C63, C64,C65,C66,C67, C68,C69,C73,C74, C75,C76,C77,C78, C79,C117	10u	COND. EL. SMD16V	
11	8	C115,C62,C72, C82,C95,C107, C110,C113	4n7	COND. CHIP 0805	
12	6	C6,C7,C8,C10 C11,C12	27pFCH	COND. CHIP 0805	
13	1	C108	2n7	COND. CHIP 0805	
14	18	C25,C29,C33,C37, C41,C42,C43,C44, C45,C46,C47,C48, C50,C70,C71,C80, C81,C96	.47u	COND. EL. SMD16V	
15	32	C26,C27,C28,C30, C31,C32,C34,C35, C36,C38,C39,C40, C51,C52,C53,C54, C83,C84,C85,C86, C87,C88,C89,C90, C91,C92,C93,C94, C97,C98,C105,C118	.1u	COND. CHIP 0805	
16	9	C55,C56,C57,C58, C59,C60,C61, C111,C114	1n0	COND. CHIP 0805	
17	3	C99,C102,C116	4p7	COND. CHIP 0805	
18	3	C106,C109,C112	22n	COND. CHIP 0805	
19	33	D1,D2,D3,D4,D5, D6,D7,D8,D9,D10, D11,D12,D14,D15, D16,D17,D19,D20, D21,D22,D24,D25, D26,D28,D29,D30, D31,D33,D34,D35, D36,D37,D38	BAS32	DIODO SIL. MIMIMELF	

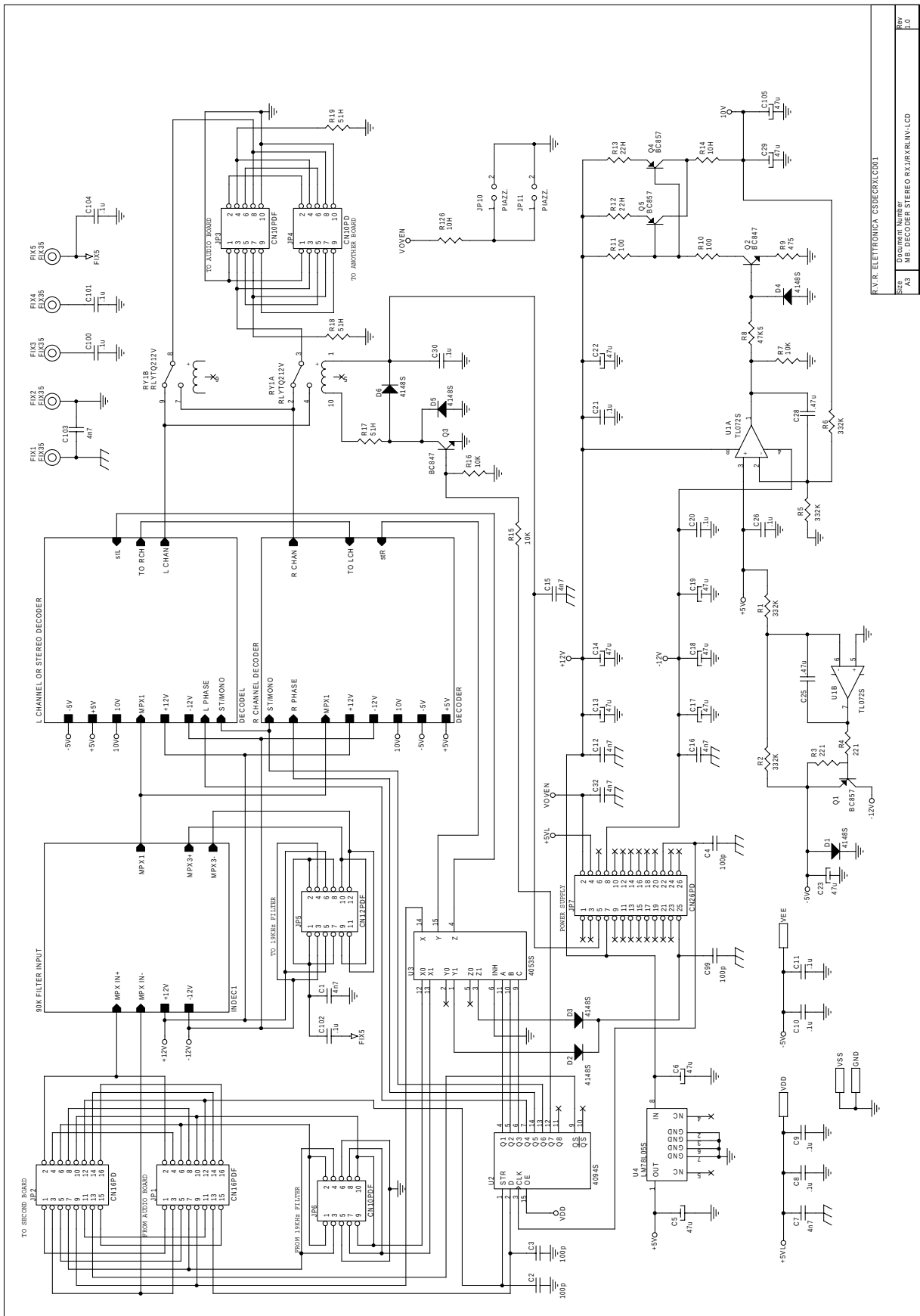
20	5	D13,D18,D23,D27, D32	DZ5V1	DIODO ZENER SMD 5V1
21	3	JP1,JP2,JP3	JP3	STRIP M 2.54 3PIN
22	4	L1,L2,L3,L4	4m7H	RF CHOKE
23	3	Q1,Q2,Q3	BC847	TRANSISTOR SOT23
24	4	RY1,RY2,RY3,RY4	RLYTQ212V	RELE' TQ2 12V
25	1	R1	475K	RES. SMD 0805 1%
26	2	R2,R3	221K	RES. SMD 0805 1%
27	17	R4,R5,R20,R30, R38,R39,R40,R45, R67,R68,R71,R72, R187,R189,R224, R233,R234	4K75	RES. SMD 0805 1%
28	4	R6,R7,R11,R12	2K21	RES. SMD 0805 1%
29	3	R9,R123,R137	100	RES. SMD 0805 5%
30	8	R10,R167,R170, R172,R173,R192, R176,R177	1K8	RES. SMD 0805 5%
31	46	R13,R15,R231, 10K R35,R47,R54,R55, R59,R64,R83,R84, R85,R86,R88,R89, R90,R91,R116, R117,R119,R120, R121,R124,R125, R130,R131,R133, R134,R135,R178, R179,R180,R181, R190,R203,R217, R218,R219,R220, R221,R227,R228, R229,R230		RES. SMD 0805 5% R(
32	19	R16,R17,R18,R19, 51H R22,R23,R24,R25, R32,R82,R138, R139,R140,R141, R142,R143,R144, R201,R226		RES. SMD 0805 5%
33	4	R21,R31,R223, R232	1K0	RES. SMD 0805 5%
34	5	R26,R28,R102, R163,R186	680	RES. SMD 0805 5%
35	5	R33,R61,R193, R195,R205	10KTRIMH	TRIM.MULT.3296 RG H
36	11	R34,R50,R51,R62, 0 R77,R78,R118, R132,R194,R196, R206		RES. SMD 0 OHM
37	2	R37,R65	22K1	RES. SMD 0805 1%
38	8	R41,R43,R44,R46, R69,R70,R73,R74	7K15	RES. SMD 0805 1%
39	3	R42,R81,R185	100K	RES. SMD 0805 5%
40	8	R48,R49,R52,R53, R75,R76,R79,R80	33H	RES. SMD 0805 5%

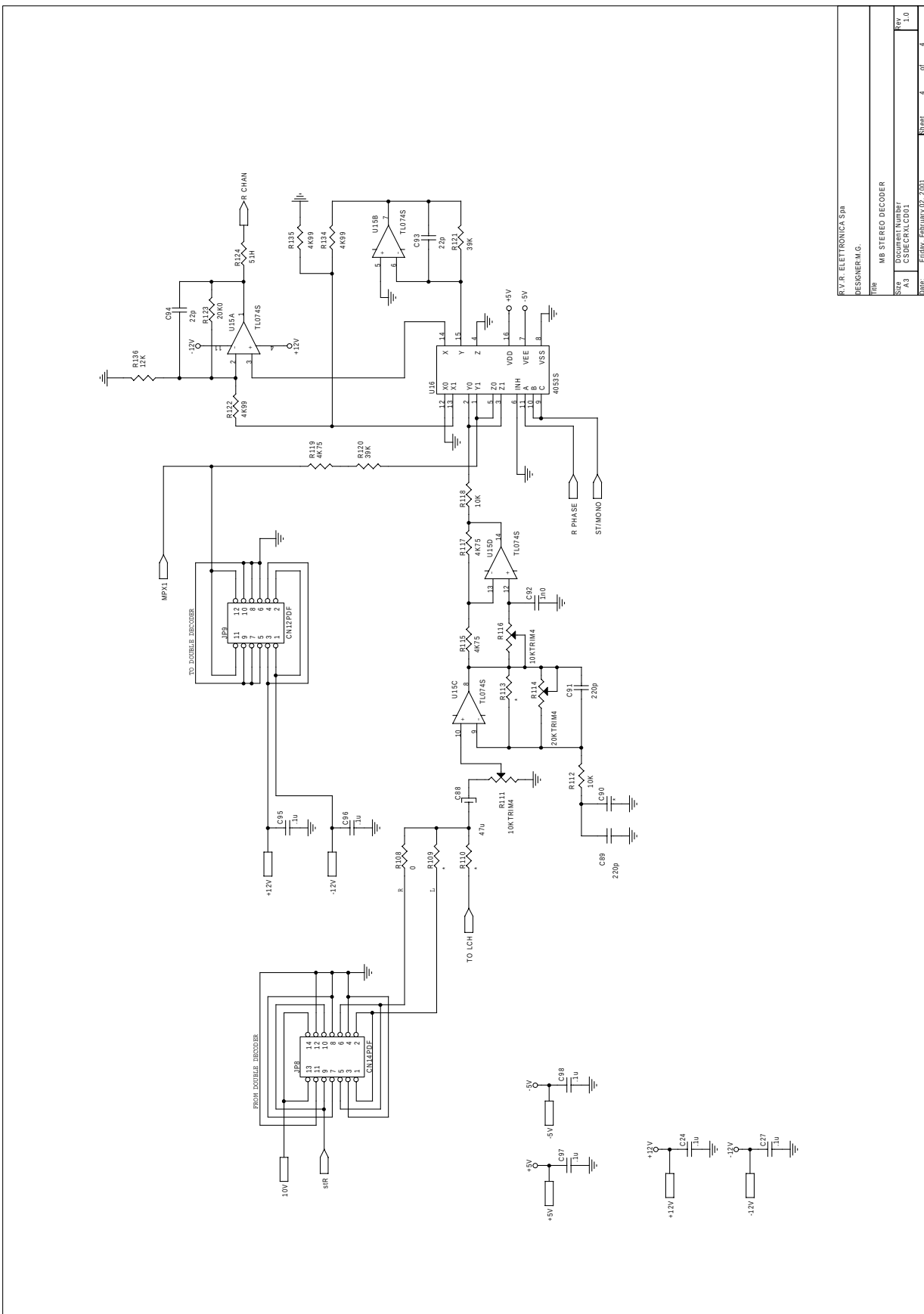
41	10	R56,R60,R66, R164,R165,R168, R169,R171,R191, R211	15K	RES. SMD 0805 5%
42	2	R58,R57	475H	RES. SMD 0805 1%
43	7	R87,R92,R184, R198,R200,R222, R225	8K25	RES. SMD 0805 1%
44	24	R93,R94,R95,R96, R103,R104,R105, R106,R145,R146, R147,R148,R149, R150,R151,R154, R155,R156,R157, R158,R159,R160, R197,R199	22H	RES. SMD 0805 5%
45	16	R97,R98,R99, R100,R101,R107, R108,R109,R110, R111,R152,R153, R161,R162,R183, R210	10H	RES. SMD 0805 5%
46	4	R112,R115,R126, R129	6K8	RES. SMD 0805 5%
47	2	R113,R127	47K5	RES. SMD 0805 1%
48	2	R114,R128	2KTRIM4	TRIM.4X4mm SMD 2K
49	2	R136,R122	1M0	RES. SMD 0805 5%
50	2	R175,R166	49K9	RES. SMD 0805 1%
51	1	R182	39H	RES. SMD 0805 5%
52	2	R235,R188	10KTRIM4	TRIM.4X4mm SMD 10K
53	4	R202,R212,R213, R214	150	RES. SMD 0805 5%
54	1	R204	12K	RES. SMD 0805 5%
55	3	R207,R208,R209	120	RES. SMD 0805 5%
56	1	R215	560	RES. SMD 0805 5%
57	1	R216	56H	RES. SMD 0805 5%
58	22	U1,U2,U5,U6,U7, U8,U9,U10,U11, U12,U13,U14,U16, U17,U18,U19,U20, U21,U22,U23,U24, U25	TL072S	CI LIN. TL072SMD
59	2	U4,U3	4053S	CI DIG. 4053SMD
60	1	U15	74HC00S	CI DIG. 74HC00SMD
61	1	U26	74HC238S	CI DIG. 74HC238SMD
62	1	U27	4094S	CI DIG. 4094SMD
63	2	U28,U29	4051S	CI DIG. 4051SMD
64	1	U30	LM78L05S	CI LIN.78L05SMD SO8
65	2	C9,C13	27pFCH	COND. CHIP 0805
66	2	R27,R29	49k9CH	COND. CHIP 0805

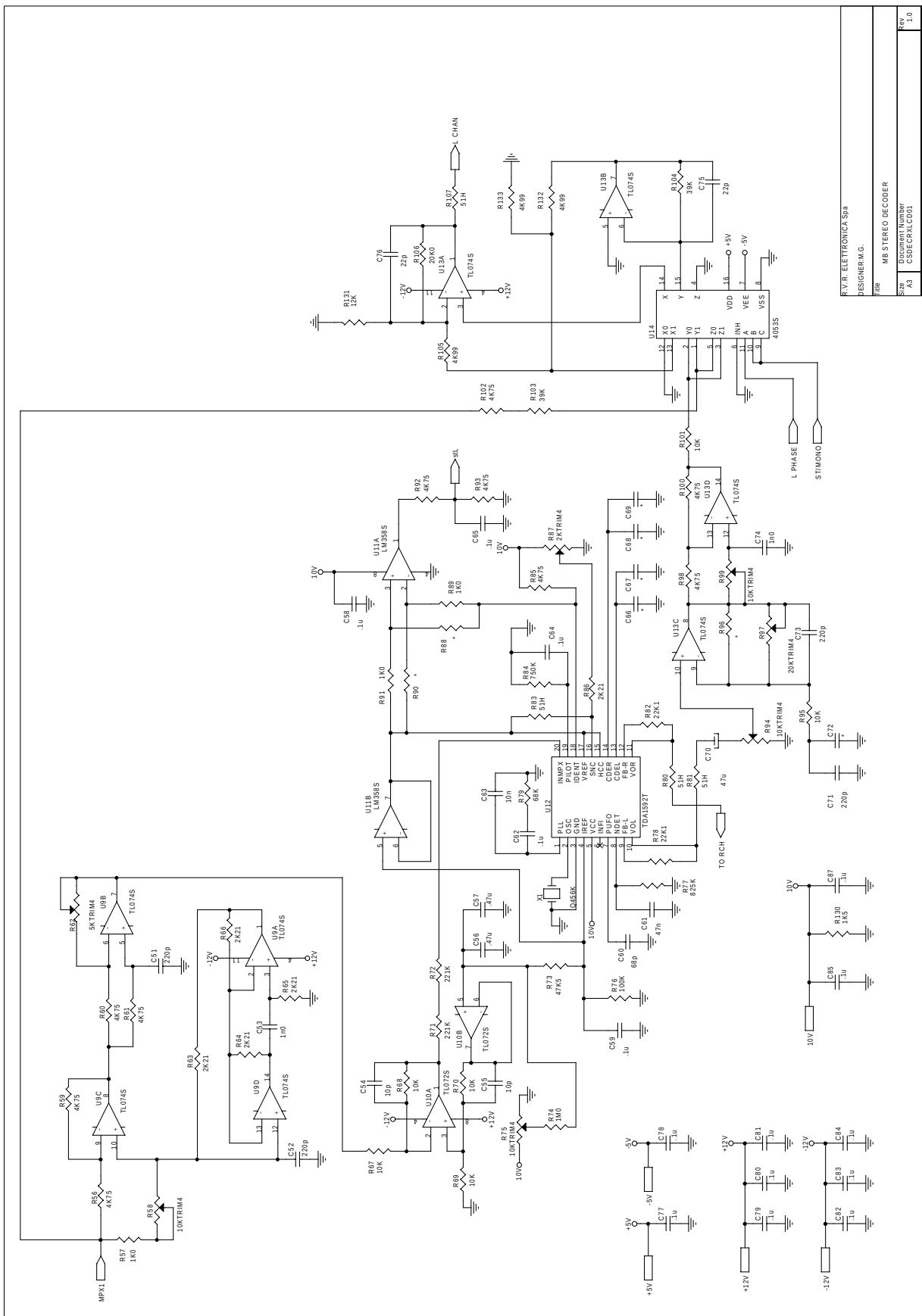


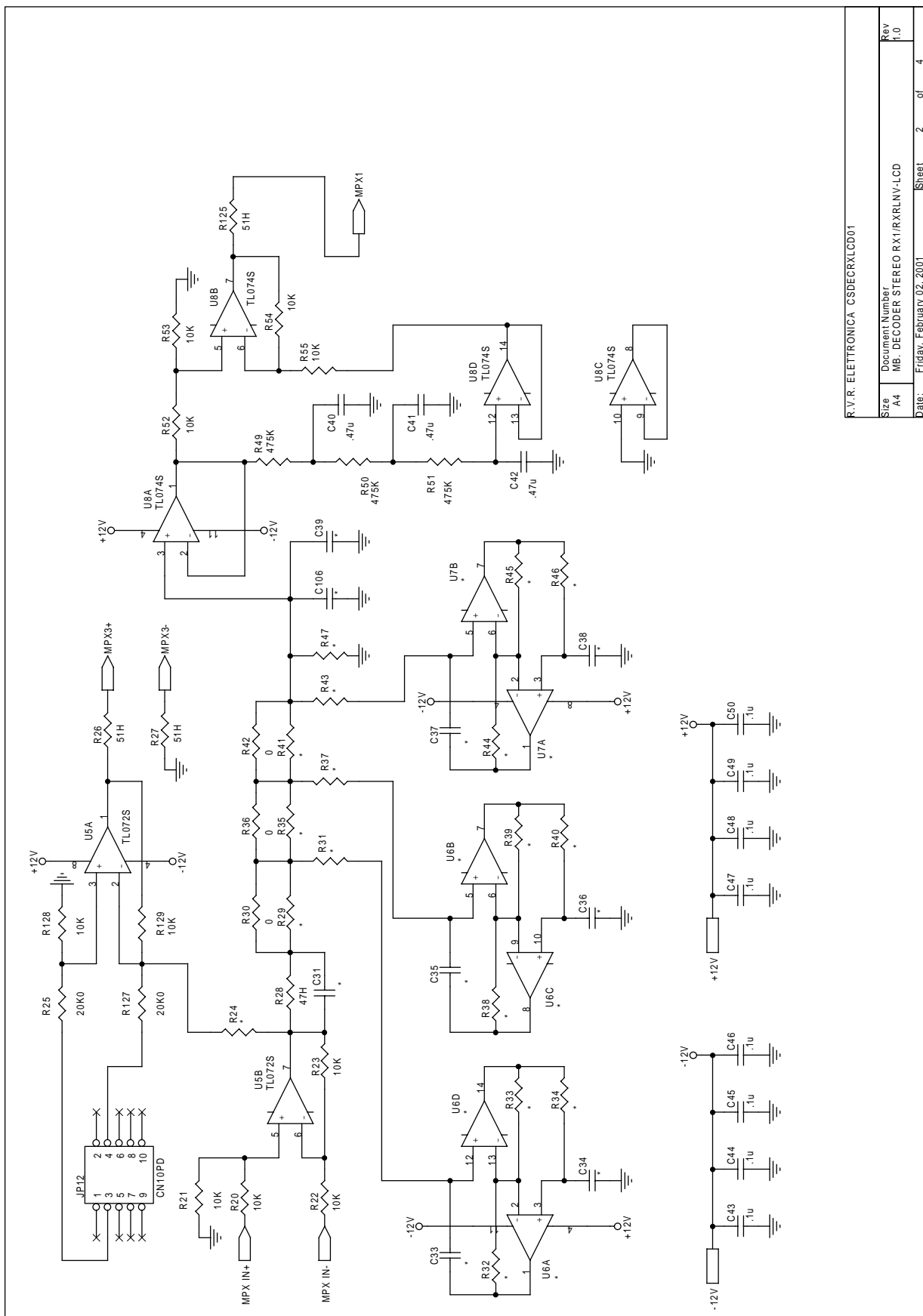
 R.V.R. <small>ELETTRONICA</small>	DENOMINAZIONE	MB. DECODER STEREO RX1/RXRLNV-LCD
	DISPOSITIVO	CSDECRXLCD01
SEMILAVORATO	DISEGNATO	DISEGNO
MATERIALE	li	
TRATTAMENTO	SCALA	TAVOLA n di

RX1-NV LCD





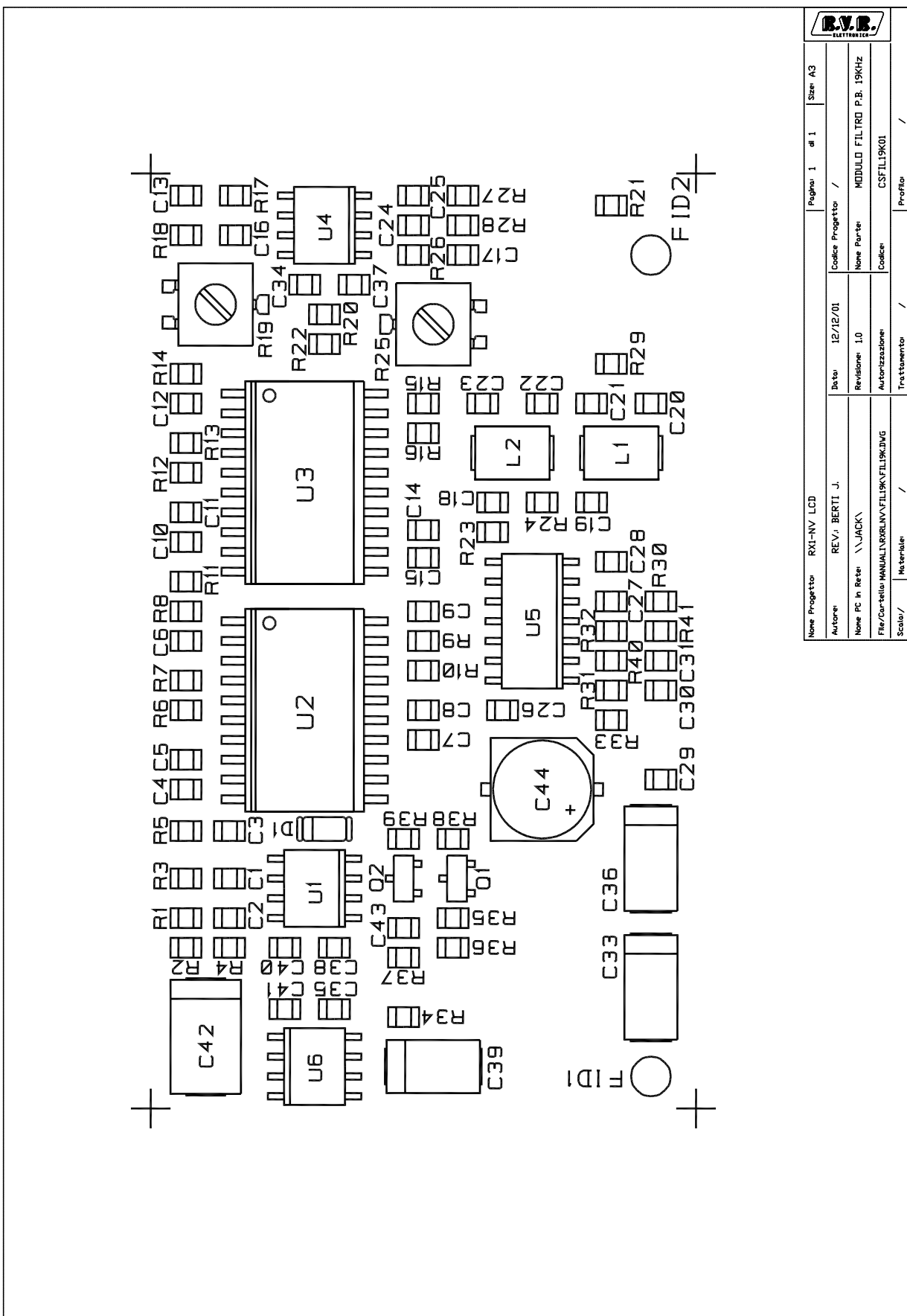




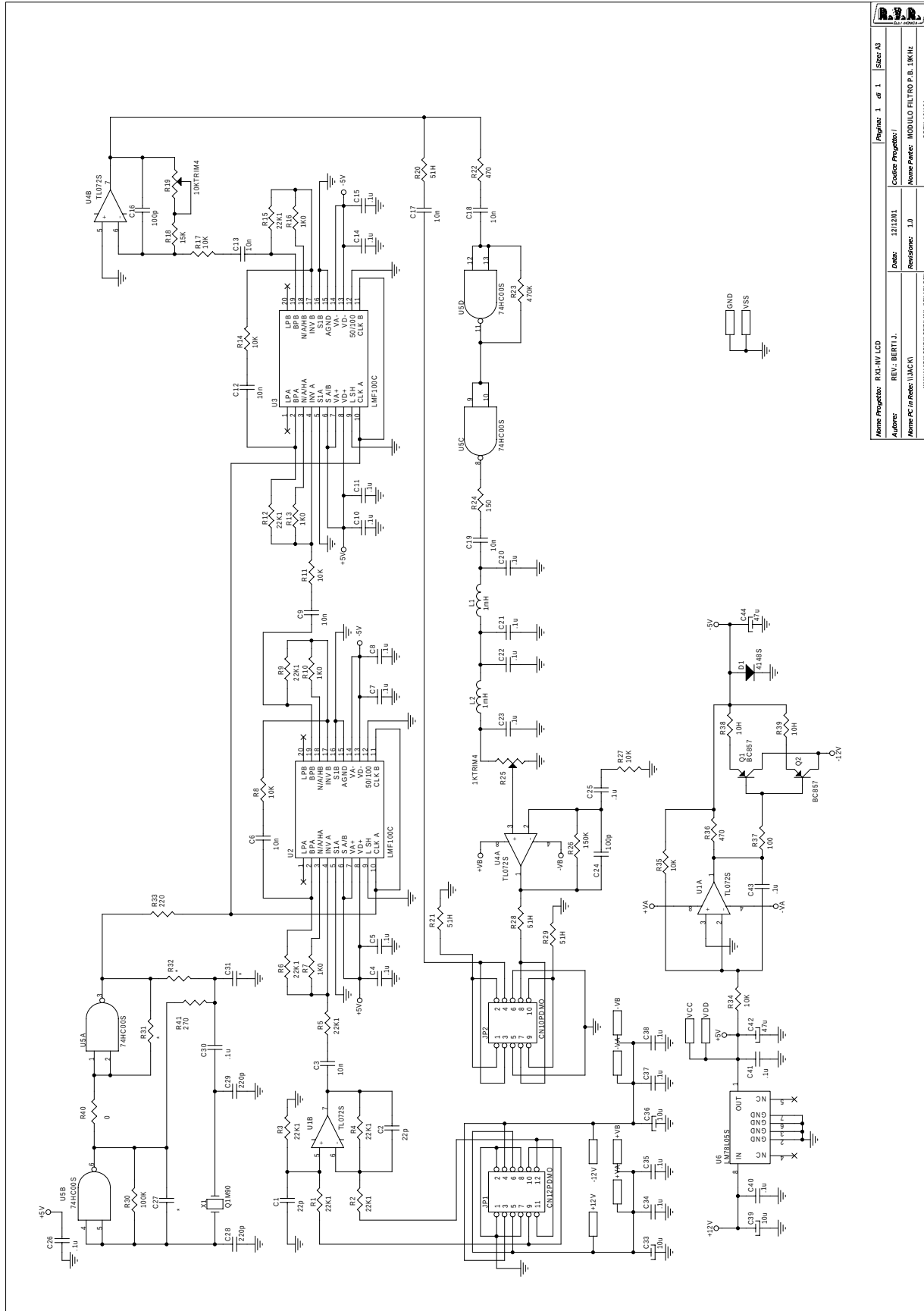
MB. DECODER STEREO RX1/RXRLNV-LCD	Item Quant.	Reference	Part	Bill Of Materials Description	Page Code	1
1	7	C1,C7,C12,C15, C16,C32,C103	4n7	COND. CHIP 0805		
2	4	C2,C3,C4,C99	100p	COND. CHIP 0805		
3	13	C5,C6,C13,C14, C17,C18,C19,C22, C23,C29,C70,C88, C105	47u	COND. EL. SMD16V		
4	41	C8,C9,C10,C11, C20,C21,C24,C26, C27,C30,C43,C44, C45,C46,C47,C48, C49,C50,C58,C59, C62,C64,C65,C77, C78,C79,C80,C81, C82,C83,C84,C85, C87,C95,C96,C97, C98,C100,C101, C102,C104	.1u	COND. CHIP 0805		
5	7	C25,C28,C40,C41, C42,C56,C57	.47u	COND. CHIP 1206		
6	40	U6,U7,R24,R29, R31,C31,R32,R33, C33,R34,C34,R35, C35,C36,R37,C37, R38,C38,R39,C39, R40,R41,R43,R44, R45,R46,R47,C66, C67,C68,C69,C72, R88,R90,C90,R96, C106,R109,R110, R113	*			
7	6	C51,C52,C71,C73, C89,C91	220p	COND. CHIP 0805		
8	3	C53,C74,C92	1n0	COND. CHIP 0805		
9	2	C54,C55	10p	COND. CHIP 0805		
10	1	C60	68p	COND. CHIP 0805		
11	1	C61	47n	COND. CHIP 0805		
12	1	C63	10n	COND. CHIP 0805		
13	4	C75,C76,C93,C94	22p	COND. CHIP 0805		
14	6	D1,D2,D3,D4,D5,	4148S	DIODO SIL. MINIMELF		
		D6				
15	1	JP1	CN16PDF	STRIP F 2X2.54 16 PIN		
16	1	JP2	CN16PD	CONN. M 2X2.54 16PIN		
17	2	JP6,JP3	CN10PDF	STRIP F 2X2.54 10 PIN		
18	2	JP4,JP12	CN10PD	CONN. M 2X2.54 10PIN		
19	2	JP5,JP9	CN12PDF	STRIP F 2X2.54 12 PIN		
20	1	JP7	CN26PD	CONN. M 2X2.54 26PIN		
21	1	JP8	CN14PDF	STRIP F 2X2.54 14 PIN		
22	3	Q1,Q4,Q5	BC857	TRANSISTOR SOT23		
23	2	Q3,Q2	BC847	TRANSISTOR SOT23		
24	1	RY1	RLYTQ212V	RELE' TQ2 12V		
25	4	R1,R2,R5,R6	332K	RES. SMD 0805 1%		
26	2	R3,R4	221H	RES. SMD 0805 1%		
27	21	R7,R15,R16,R20, R21,R22,R23,R52, R53,R54,R55,R67, R68,R69,R70,R95, R101,R112,R118, R128,R129	10K	RES. SMD 0805 5%		
28	2	R8,R73	47K5	RES. SMD 0805 1%		
29	1	R9	475H	RES. SMD 0805 1%		
30	2	R11,R10	100	RES. SMD 0805 5%		
31	2	R12,R13	22H	RES. SMD 0805 5%		
32	1	R14,R126	10H	RES. SMD 0805 5%		
33	4	R25,R106,R123, R127	20K0	RES. SMD 0805 1%		
34	12	R17,R18,R19,R26, R27,R80,R81,R83, R107,R124,R125	51H	RES. SMD 0805 5%		
35	1	R28	47H	RES. SMD 0805 5%		
36	4	R30,R36,R42,R108	0	RES. SMD 0 OHM		

37	3	R49, R50, R51	475K	RES. SMD 0805 1%
38	13	R56, R59, R60, R61, R85, R92, R93, R98, R100, R102, R115, R117, R119	4K75	RES. SMD 0805 1%
39	3	R57, R89, R91	1K0	RES. SMD 0805 5%
40	6	R58, R75, R94, R99, R111, R116	10KTRIM4	TRIM.4X4mm SMD 10K
41	1	R62	5KTRIM4	TRIM.4X4mm SMD 5K
42	5	R63, R64, R65, R66, R86	2K21	RES. SMD 0805 1%
43	2	R71, R72	221K	RES. SMD 0805 1%
44	1	R74	1M0	RES. SMD 0805 5%
45	1	R76	100K	RES. SMD 0805 5%
46	1	R77	825K	RES. SMD 0805 1%
47	2	R82, R78	22K1	RES. SMD 0805 1%
48	1	R79	68K	RES. SMD 0805 5%
49	1	R84	750K	RES. SMD 0805 1%
50	1	R87	2KTRIM4	TRIM.4X4mm SMD 2K
51	2	R97, R114	20KTRIM4	TRIM.4X4mm SMD 20K
52	4	R103, R104, R120, R121	39K	RES. SMD 0805 5%
53	6	R105, R122, R132, R133, R134, R135	4K99	RES. SMD 0805 1%
54	1	R130	1K5	RES. SMD 0805 5%
55	2	R131, R136	12K	RES. SMD 0805 5%
56	3	U1, U5, U10	TL072S	CI LIN. TL072SMD
57	1	U2	4094S	CI DIG. 4094SMD
58	3	U3, U14, U16	4053S	CI DIG. 4053SMD
59	1	U4	LM78L05S	CI LIN. 78L05SMD SO8
60	4	U8, U9, U13, U15	TL074S	CI LIN. TL074SMD
61	1	U11	LM358S	CI LIN. LM358SMD
62	1	U12	TDA1592T	CI LIN. TDA1592T SO20
63	1	X1	Q456K	RIS. CER. 456KHz

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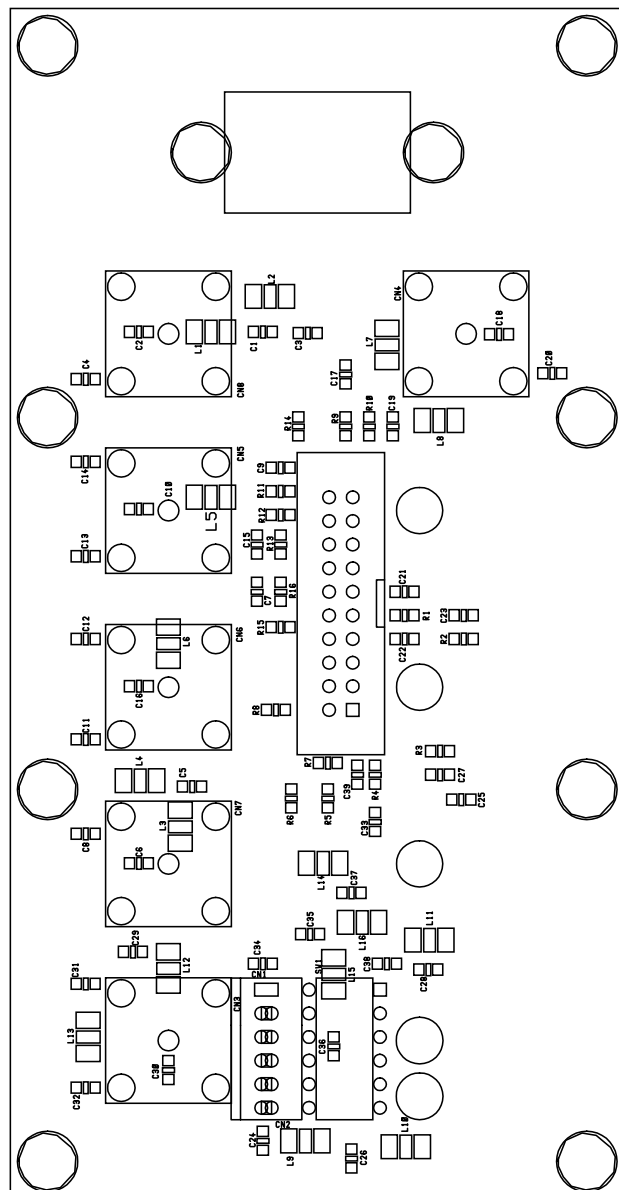
Name Progetto:	RX1-NV LCD	Pagina:	1 di 1	Size:	A3
Autore:	REV:1 BERTI J.	Data:	12/12/01	Codice Progetto:	/
Nome PC in Rete:	\JACKY	Revisione:	1.0	Nome Parte:	MODULO FILTRO P.B. 19kHz
File/Cartella:	MANUALI\R\RX1\RX1\FILE\19K.DWG	AutORIZZAZIONE:	/	Codice:	CSFT19K01
Scalo/:	/	Notadei:	/	Trattamento:	/
				Profilo:	/



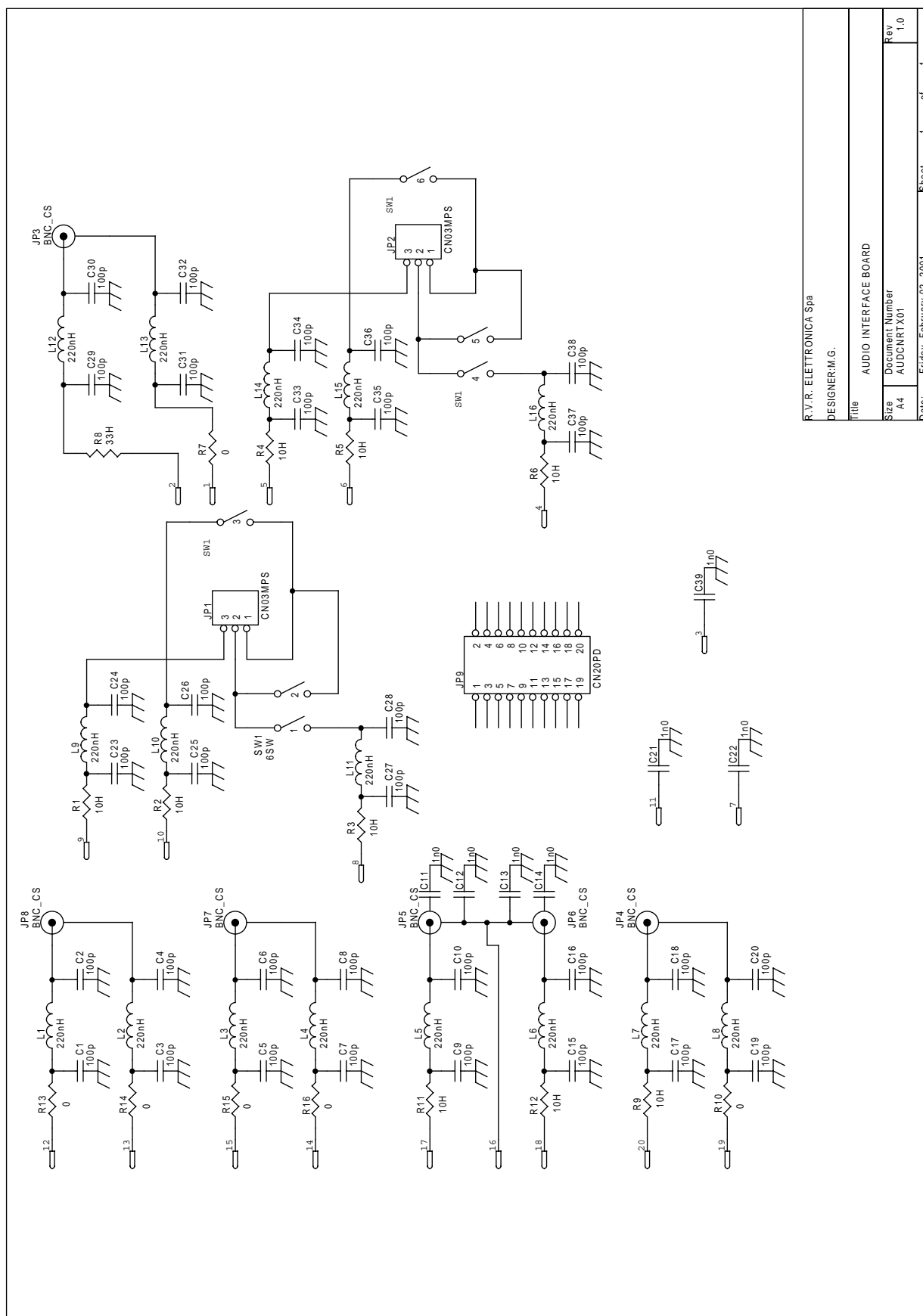
CSFIL19K01 Item Quant. Reference			Bill Of Materials Part Description		Page 1
1	2	C1, C2	22p	COND. CHIP 0805	
2	8	C3, C6, C9, C12, C13, C17, C18, C19	10n	COND. CHIP 0805	
3	22	C4, C5, C7, C8, C10, C11, C14, C15, C20, C21, C22, C23, C25, C26, C30, C34, C35, C37, C38, C40, C41, C43	.1u	COND. CHIP 0805	
4	2	C24, C16	100p	COND. CHIP 0805	
5	4	C27, R31, C31, R32	*		
6	2	C28, C29	220p	COND. CHIP 0805	
7	3	C33, C36, C39	10u	COND. EL. SMD16V	
8	2	C42, C44	47u	COND. EL. SMD16V	
9	1	D1	4148S	DIODO SIL. MINIMELF	
10	1	JP1	CN12PDMO	STRIP M 2X2.54 12 PIN90	
11	1	JP2	CN10PDMO	STRIP M 2X2.54 10 PIN90	
12	2	L1, L2	1mH	IMPEDENZA SMD 1812	
13	2	Q1, Q2	BC857	TRANSISTOR SOT23	
14	9	R1, R2, R3, R4, R5, R6, R9, R12, R15	22K1	RES. SMD 0805 1%	
15	4	R7, R10, R13, R16	1K0	RES. SMD 0805 5%	
16	7	R8, R11, R14, R17, R27, R34, R35	10K	RES. SMD 0805 5%	
17	1	R19	10KTRIM4	TRIM.4X4mm SMD 10K	
18	4	R20, R21, R28, R29	51H	RES. SMD 0805 5%	
19	2	R22, R36	470	RES. SMD 0805 5%	
20	1	R23	470K	RES. SMD 0805 5%	
21	1	R24	150	RES. SMD 0805 5%	
22	1	R25	1KTRIM4	TRIM.4X4mm SMD 1K	
23	1	R26	150K	RES. SMD 0805 5%	
24	1	R30	100K	RES. SMD 0805 5%	
25	1	R33	220	RES. SMD 0805 5%	
26	1	R37	100	RES. SMD 0805 5%	
27	2	R39, R38	10H	RES. SMD 0805 5%	
28	1	R40	0	RES. SMD 0 OHM	
29	1	R41	270	RES. SMD 0805 5%	
30	2	U1, U4	TL072S	CI LIN. TL072SMD	
31	2	U2, U3	LMF100C	CI LIN.LMF100C SO20W	

32	1	U5	74HC00S	CI DIG. 74HC00SMD
33	1	U6	LM78L05S	CI LIN.78L05SMD SO8
34	1	X1	Q1M90	QUARZO 1.90MHz HC33
35	1	R18	15K	RES. SMD 0805 5%

AUDI O IN-OUT BOARD
CSRUDCNR TX01



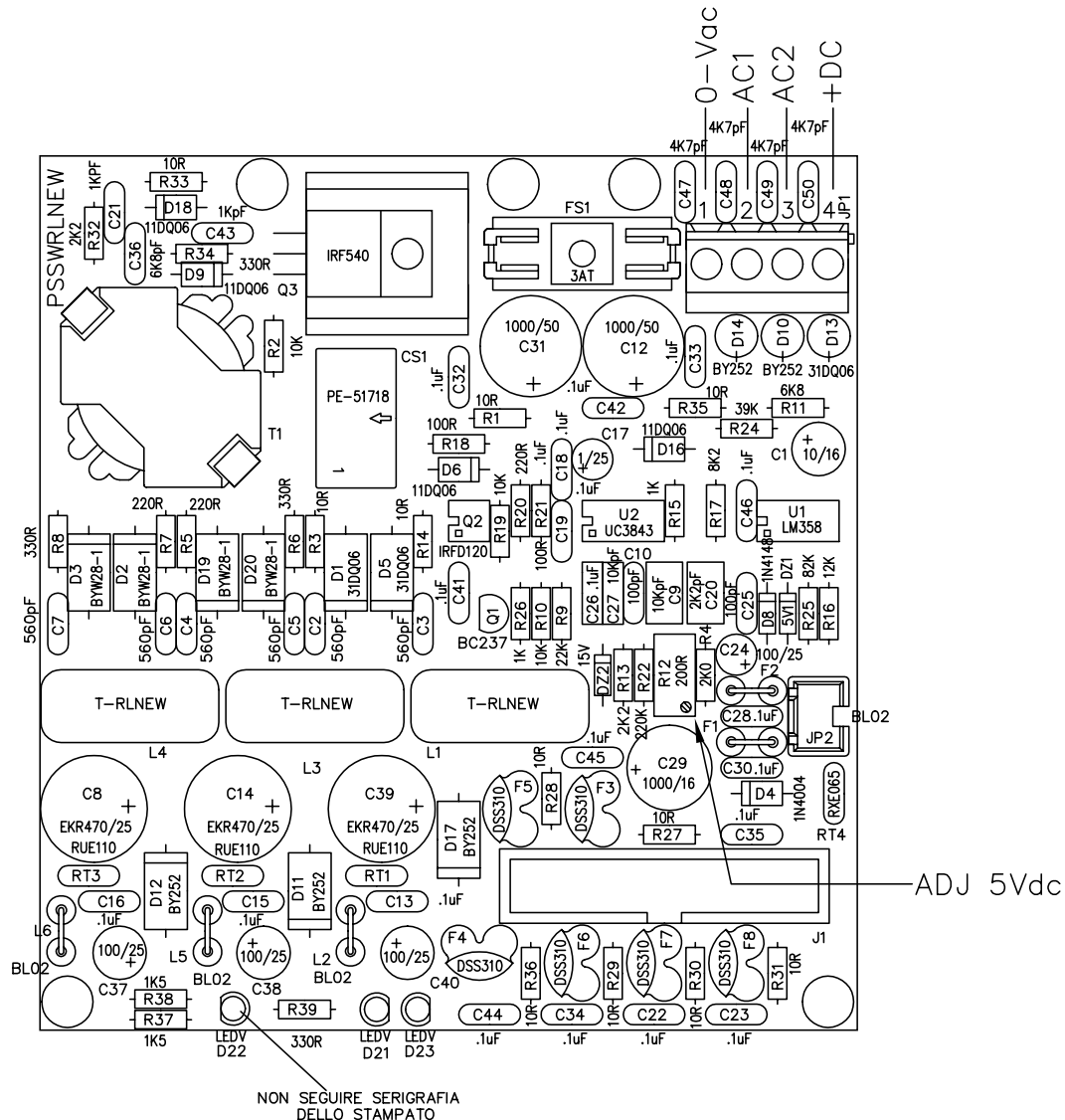
R.Y.R. ELETTRONICA	DENOMINAZIONE DISPOSITIVO	AUDIO INTERFACE BOARD AUDCNTRX01	DISEGNO
SEMILAVATRATO	U		
MATERIALE	SCALA		
TRATTAMENTO	TAVOLA n	d	



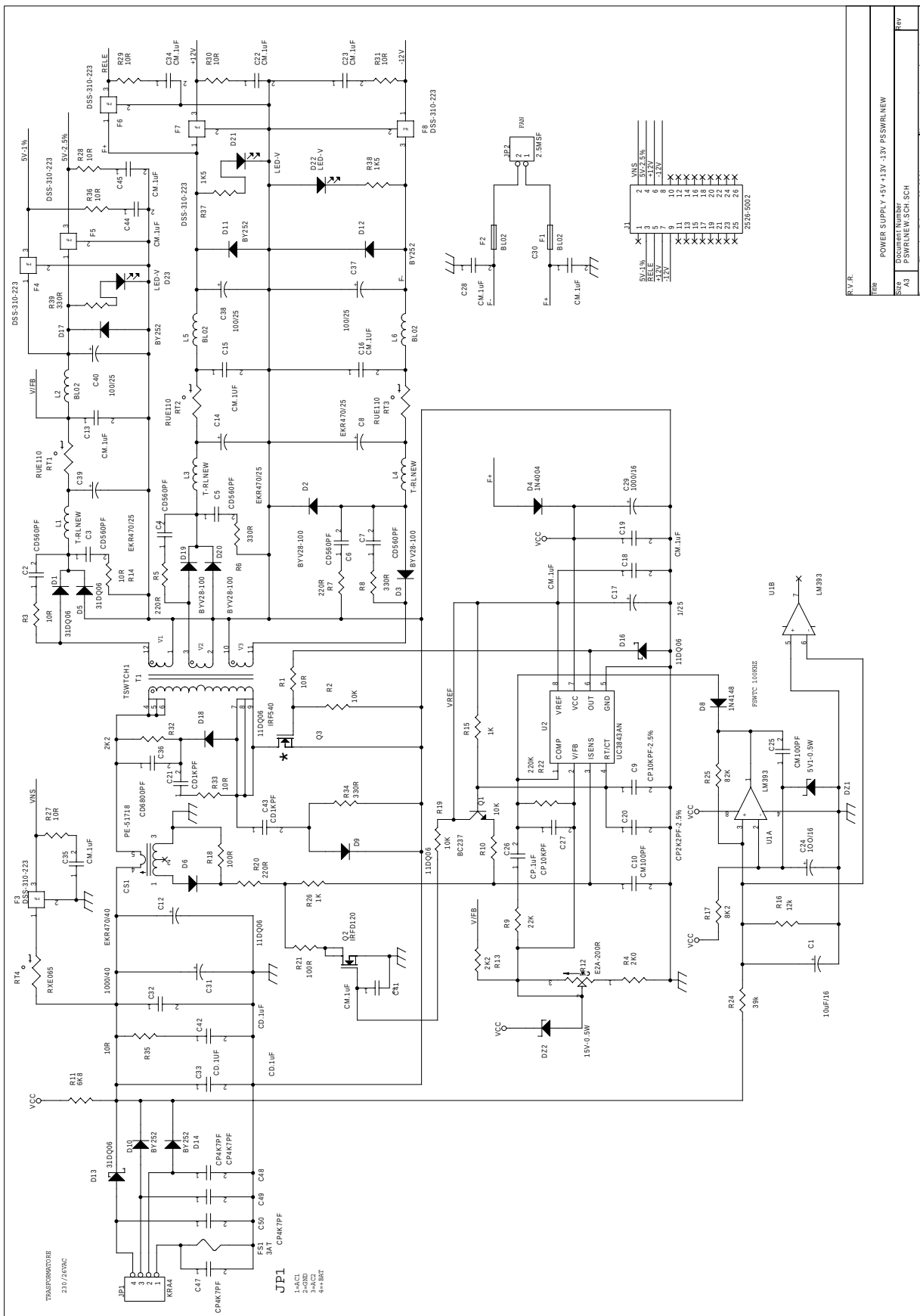
Item	Quant.	Reference	Part	Bill Of Materials Description	Page Code	1
1	32	C1,C2,C3,C4,C5, C6,C7,C8,C9,C10, C15,C16,C17,C18, C19,C20,C23,C24, C25,C26,C27,C28, C29,C30,C31,C32, C33,C34,C35,C36, C37,C38	100p	COND. CHIP 0805		
2	7	C11,C12,C13,C14, C21,C22,C39	1n0	COND. CHIP 0805		
3	2	JP1,JP2	CN03MPS	CONN. MOLEX 2.54 03P		
4	6	JP3,JP4,JP5,JP6,	BNC_CS	CONN. BNC CS		
		JP7,JP8				
5	1	JP9	CN20PD	CONN. M 2X2.54 20PIN		
6	16	L1,L2,L3,L4,L5, L6,L7,L8,L9,L10, L11,L12,L13,L14, L15,L16	220nH	IMPEDENZA SMD 1210		
7	9	R1,R2,R3,R4,R5, R6,R9,R11,R12	10H	RES. SMD 0805 5%		
8	6	R7,R10,R13,R14, R15,R16	0	RES. SMD 0 OHM		
9	1	R8	33H	RES. SMD 0805 5%		
10	1	SW1	6SW	DIP SWITCH 6 VIE		

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PIANO MONTAGGIO PSSWRLNEW



	DENOMINAZIONE POWER SUPPLY +5V +13V -13V
	DISPOSITIVO PSSWRLNEW
SEMILAVORATO	DISEGNATO li
MATERIALE	SCALA
TRATTAMENTO	TAVOLA n di



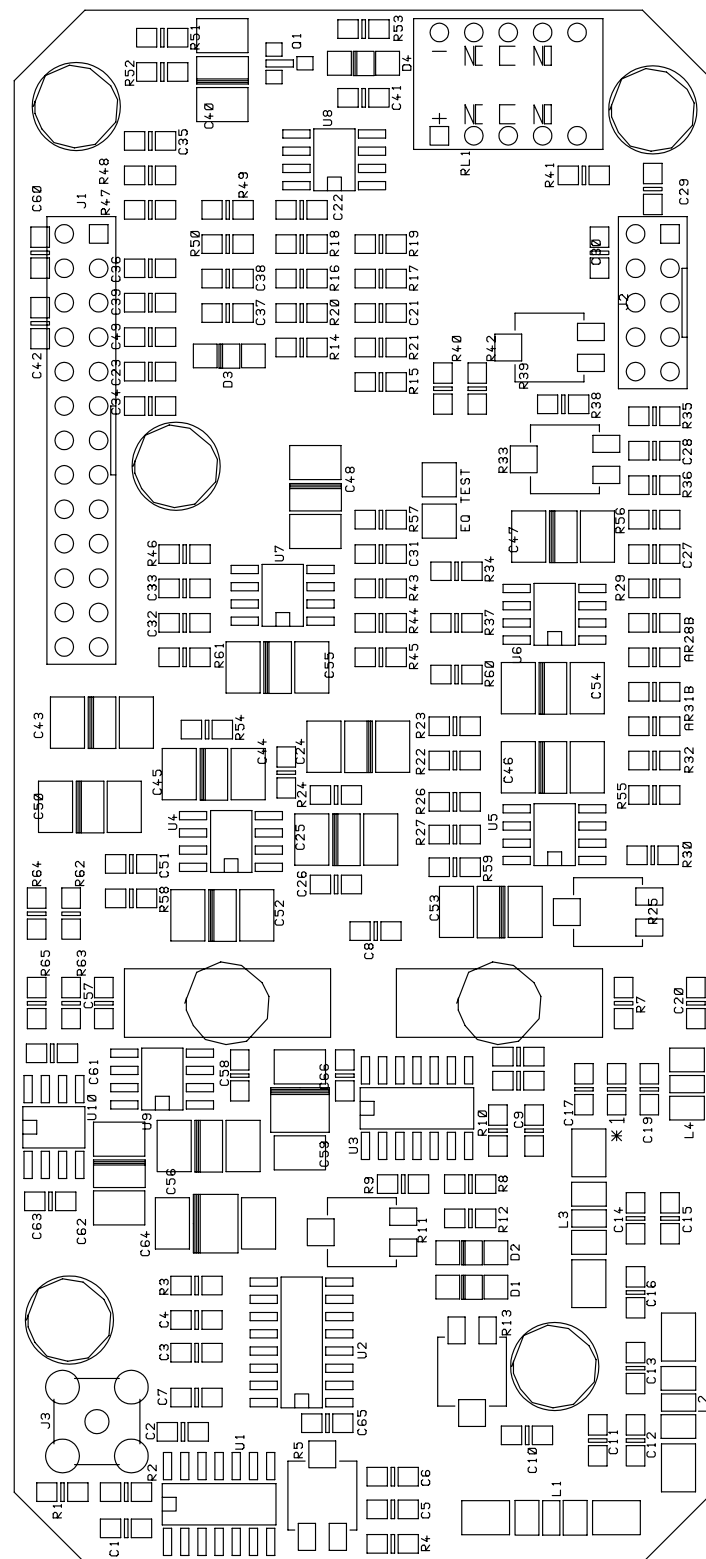
POWER SUPPLY +5V +13V -13V PSSWRLNEW

Bill Of Materials

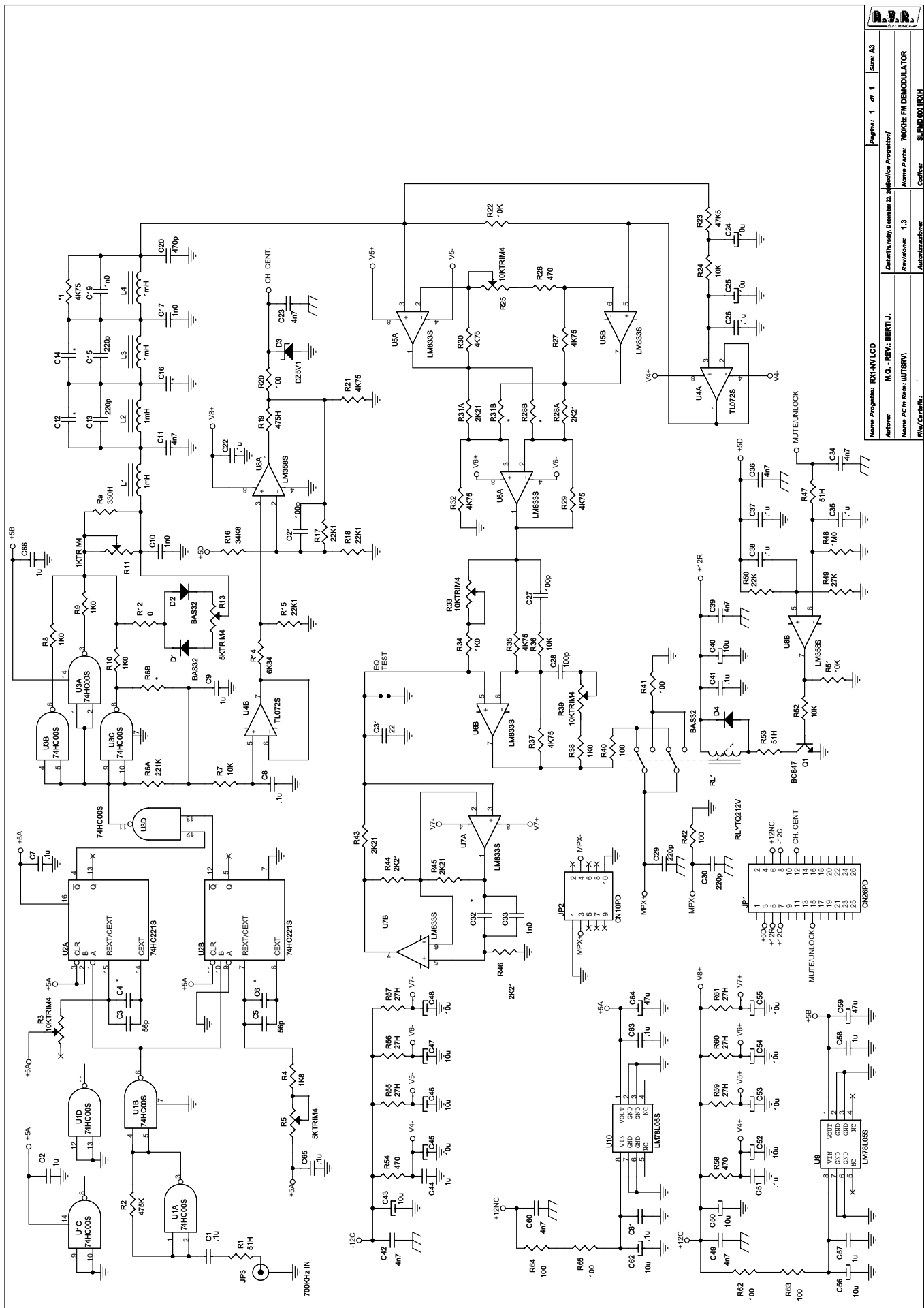
Page 1

Item	Quantity	Reference	Part
1	1	CS1	PE-51718
2	1	C1	10uF/16
3	6	C2,C3,C4,C5,C6,C7	CD560PF
4	3	C8,C14,C39	EKR470/25
5	1	C9	CP10KPF-2.5%
6	2	C10,C25	CM100PF
7	1	C12	EKR470/40
8	14	C13,C15,C16,C18,C19,C22, C23,C28,C30,C34,C35,C41, C44,C45	CM.1uF
9	1	C17	1/25
10	1	C20	CP2K2PF-2.5%
11	2	C21,C43	CD1KPF
12	1	C24	100/16
13	1	C26	CP.1uF
14	1	C27	CP10KPF
15	1	C29	1000/16
16	1	C31	1000/40
17	3	C32,C33,C42	CD.1uF
18	1	C36	CD6800PF
19	3	C37,C38,C40	100/25
20	4	C47,C48,C49,C50	CP4K7PF
21	1	DZ1	5V1-0.5W
22	1	DZ2	15V-0.5W
23	3	D1,D5,D13	31DQ06
24	4	D2,D3,D19,D20	BYV28-100
25	1	D4	1N4004
26	4	D6,D9,D16,D18	11DQ06
27	1	D8	1N4148
28	5	D10,D11,D12,D14,D17	BY252
29	3	D21,D22,D23	LED-V
30	1	FS1	3AT
31	5	F1,L2,F2,L5,L6	BL02
32	6	F3,F4,F5,F6,F7,F8	DSS-310-223
33	1	JP1	KRA4
34	1	JP2	2.5MSF
35	1	J1	2526-5002

36	3	L1 , L3 , L4	T-RLNEW
37	1	Q1	BC237
38	1	Q2	IRFD120
39	1	Q3	IRF540
40	3	RT1 , RT2 , RT3	RUE110
41	1	RT4	RXE065
42	11	R1 , R3 , R14 , R27 , R28 , R29 , R30 , R31 , R33 , R35 , R36	10R
43	3	R2 , R10 , R19	10K
44	1	R4	2K0
45	3	R5 , R7 , R20	220R
46	4	R6 , R8 , R34 , R39	330R
47	1	R9	22K
48	1	R11	6K8
49	1	R12	E2A-200R
50	2	R13 , R32	2K2
51	2	R15 , R26	1K
52	1	R16	12k
53	1	R17	8K2
54	2	R21 , R18	100R
55	1	R22	220K
56	1	R24	39k
57	1	R25	82K
58	2	R38 , R37	1K5
59	1	T1	TSWTCH1
60	1	U1	LM393
61	1	U2	UC3843AN



	NOME PROGETTO: RX1-INV LCD	NOME PARTE: 700kHz FM DEMODULATOR
AUTORE:	M.G.	DATA: 22/12/2005
DESCRIZIONE: "CARTELLA PROGETTO SU 'USRV'"		REVISIONE: 1.3
TRATTAMENTO: /		SCALA: 1:1
MATERIALE E MATERIALE: /		SIZE: A3
FORMATO: /		PAGINA: 1 DI 1
CODEC DESIGN: SLMF00001TRH		STATO: /



700KHz FM DEMODULATOR Revised: Thursday, December 22, 2005

SLFMD0001RXH Revision: 1.3

/

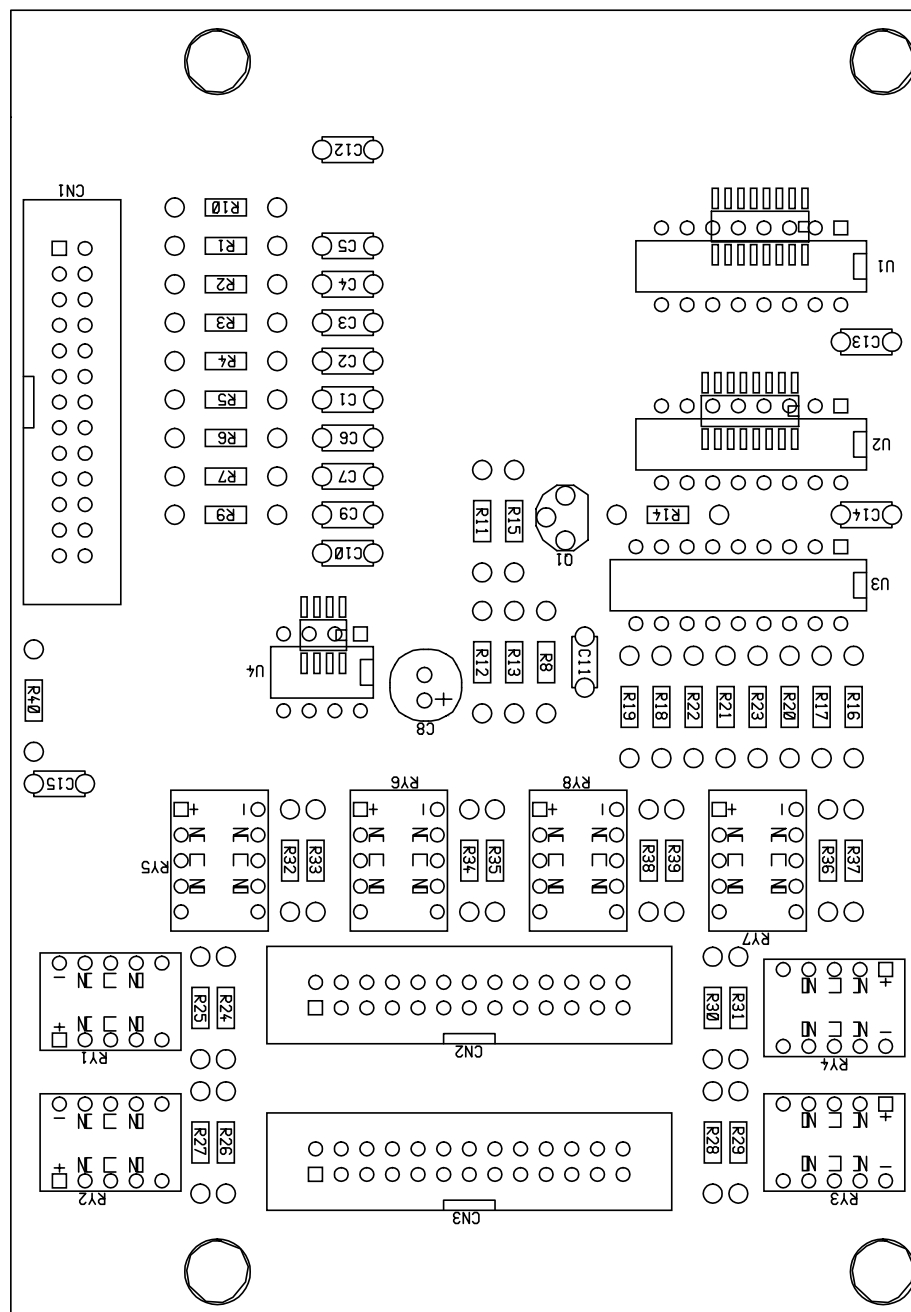
M.G. - REV.: BERTI J.

5	4	C10, C17, C19, C33	1n0
7	4	C13, C15, C29, C30	220p
8	1	C20	470p
9	3	C21, C27, C28	100p
10	15	C24, C25, C40, C43, C45, C46, C47, C48, C50, C52, C53, C54, C55, C56, C62	10u
11	1	C31	22
12	2	C59, C64	47u
13	3	D1, D2, D4	BAS32
14	1	D3	DZ5V1
15	1	JP1	CN26PD
16	1	JP2	CN10PD
17	1	JP3	SMB_CS
18	4	L1, L2, L3, L4	1mH
19	1	Q1	BC847
20	1	RL1	RLYTQ212V
21	1	Ra	330H
22	3	R1, R47, R53	51H
23	1	R2	475K
24	4	R3, R25, R33, R39	10KTRIM4
25	1	R4	1K8
26	2	R5, R13	5KTRIM4
27	1	R6A	221K
28	6	R7, R22, R24, R36, R51, R52	10K
29	5	R8, R9, R10, R34, R38	1K0
30	1	R11	1KTRIM4
31	1	R12	0
32	1	R14	6K34
33	3	R15, R17, R18	22K1
34	1	R16	34K8
35	1	R19	475H
36	8	R20, R40, R41, R42, R62, R63, R64, R65	100
37	1	R23	47K5
38	3	R26, R54, R58	470
39	6	R28A, R31A, R43, R44, R45, R46	2K21
40	1	R48	1M0
41	1	R49	27K
42	1	R50	22K
43	6	R55, R56, R57, R59, R60, R61	27H
44	2	U1, U3	74HC00S
45	1	U2	74HC221S
46	1	U4	TL072S
47	3	U5, U6, U7	LM833S
48	1	U8	LM358S
49	2	U9, U10	LM78L05S

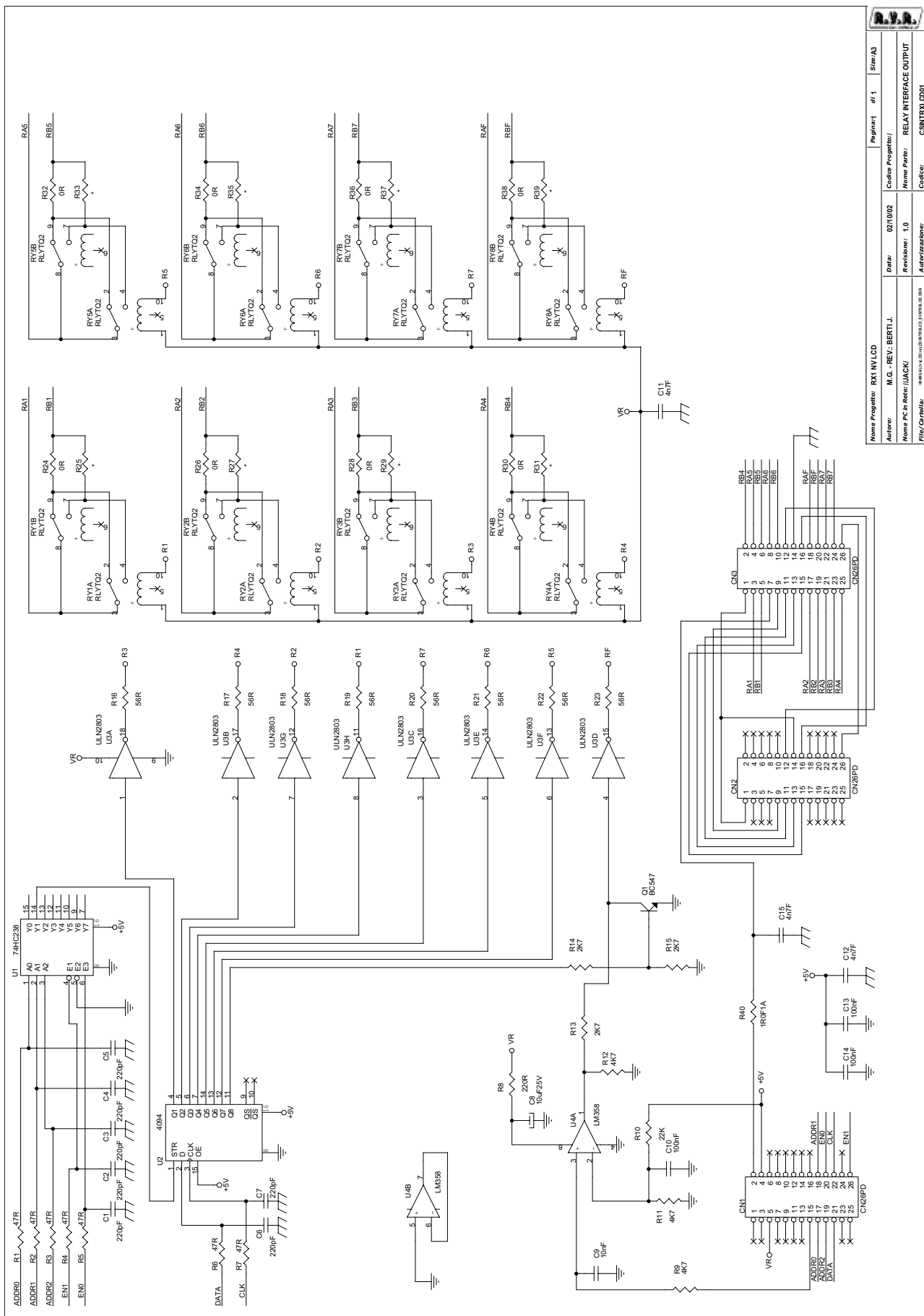
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CSINTRXLCD01



DENOMINAZIONE		RELAY INTERFACE OUTPUT	
DISPOSITIVO	SCALARE	DISSEGNATO	DISEGNO
SEMI AVVOLGIBILE MATERIALE TRATTAMENTO	CSINTRXLCD01	ii	TAVOLA n di



INTERFACCIA DT RX1-LCD

Bill Of Materials

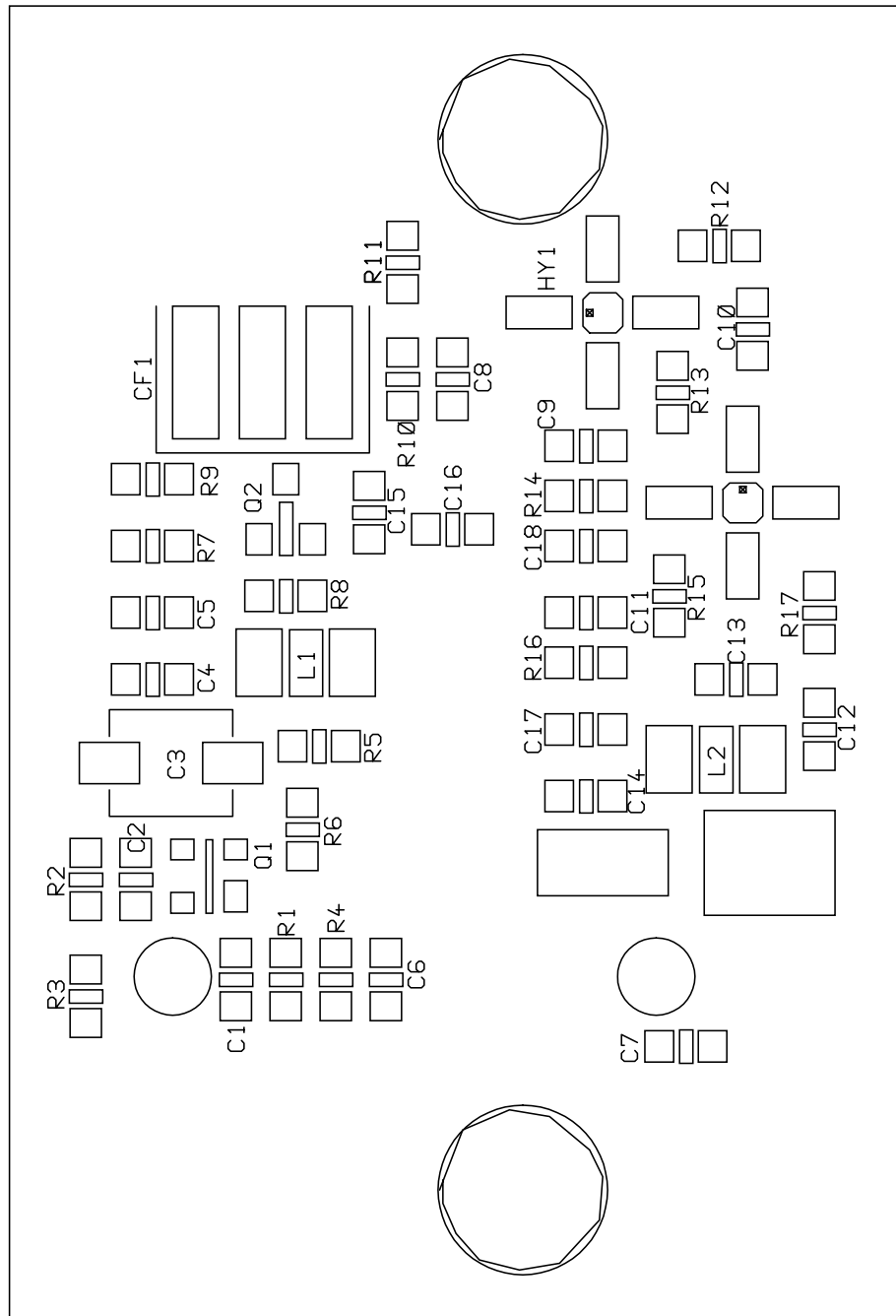
Page 1

Item	Quantity	Reference	Part
1	3	CN1,CN2,CN3	CN26PD
2	7	C1,C2,C3,C4,C5,C6,C7	220pF P.5
3	1	C8	10uF25V P.2.54
4	1	C9	10nF P.5
5	3	C10,C13,C14	100nF P.5
6	3	C11,C12,C15	4n7F P.5
7	1	Q1	BC547
8	8	RY1,RY2,RY3,RY4,RY5,RY6, RY7,RY8	RLYTQ212V
9	7	R1,R2,R3,R4,R5,R6,R7	47R 1/4W
10	1	R8	220R 1/4W
11	3	R9,R11,R12	4K7 1/4W
12	1	R10	22K 1/4W
13	3	R13,R14,R15	2K7 1/4W
14	8	R16,R17,R18,R19,R20,R21, R22,R23	56R 1/4W
15	8	R24,R26,R28,R30,R32,R34, R36,R38	0R
16	8	R25,R27,R29,R31,R33,R35, R37,R39	*
17	1	R40	1R0F1A RES. FUS. 1A
18	1	U1	74HC238
19	1	U2	4094
20	1	U3	ULN2803
21	1	U4	LM358

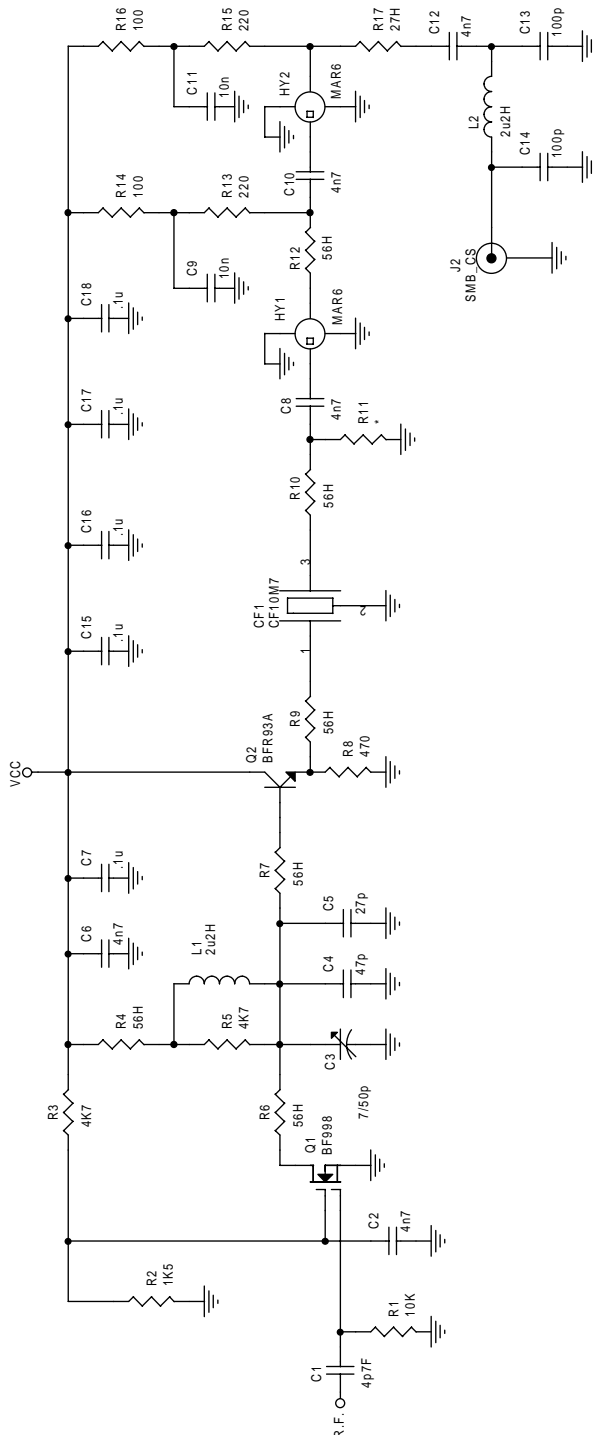
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CS107MONITOR



DENOMINAZIONE	SCHEMA MONITOR 10.7MHz
DISPOSITIVO	CS107MONLCD
SEMILAVORATO	U
MATERIALE	SCALA
TRATTAMENTO	TAVOLA n di

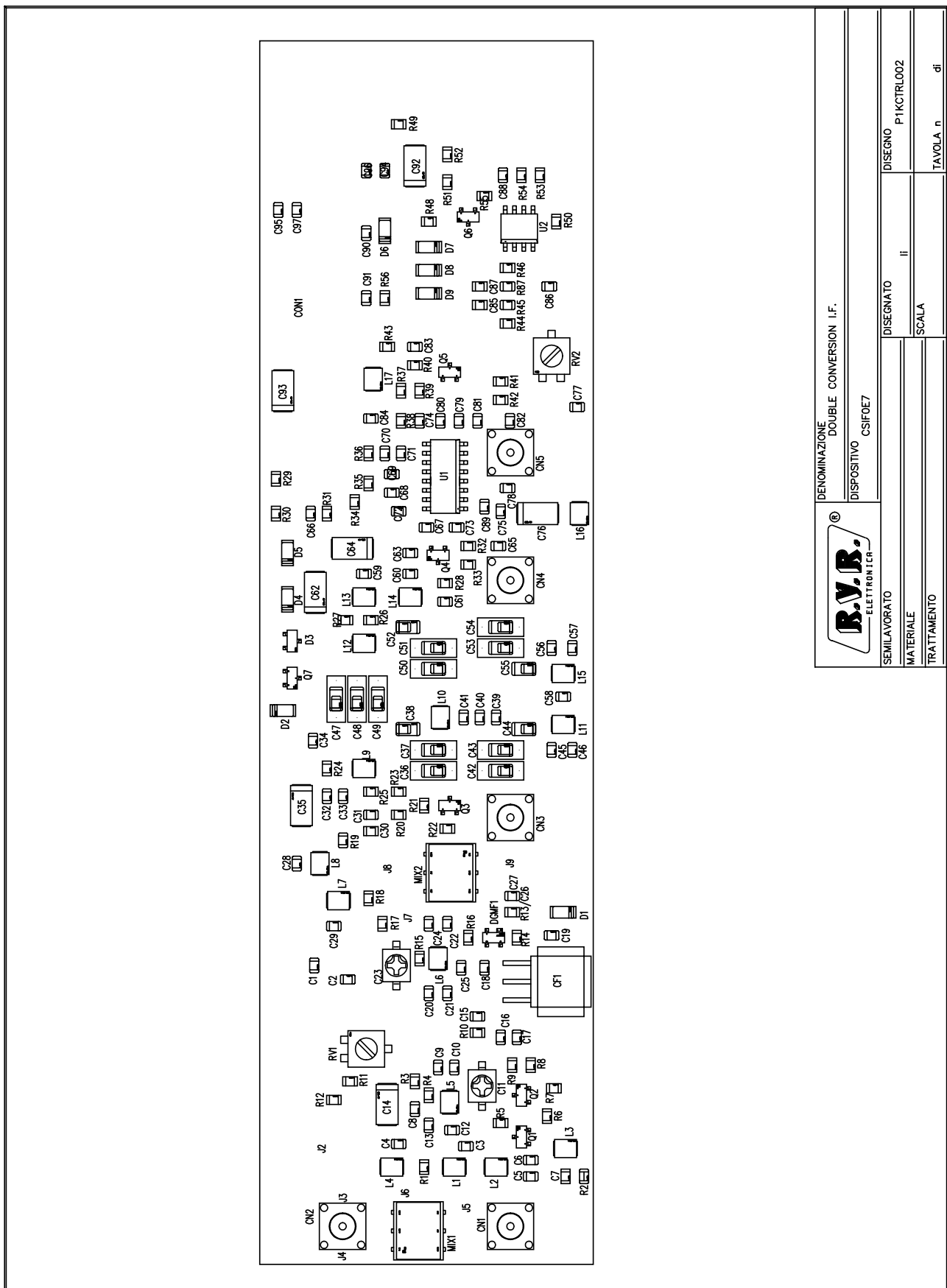


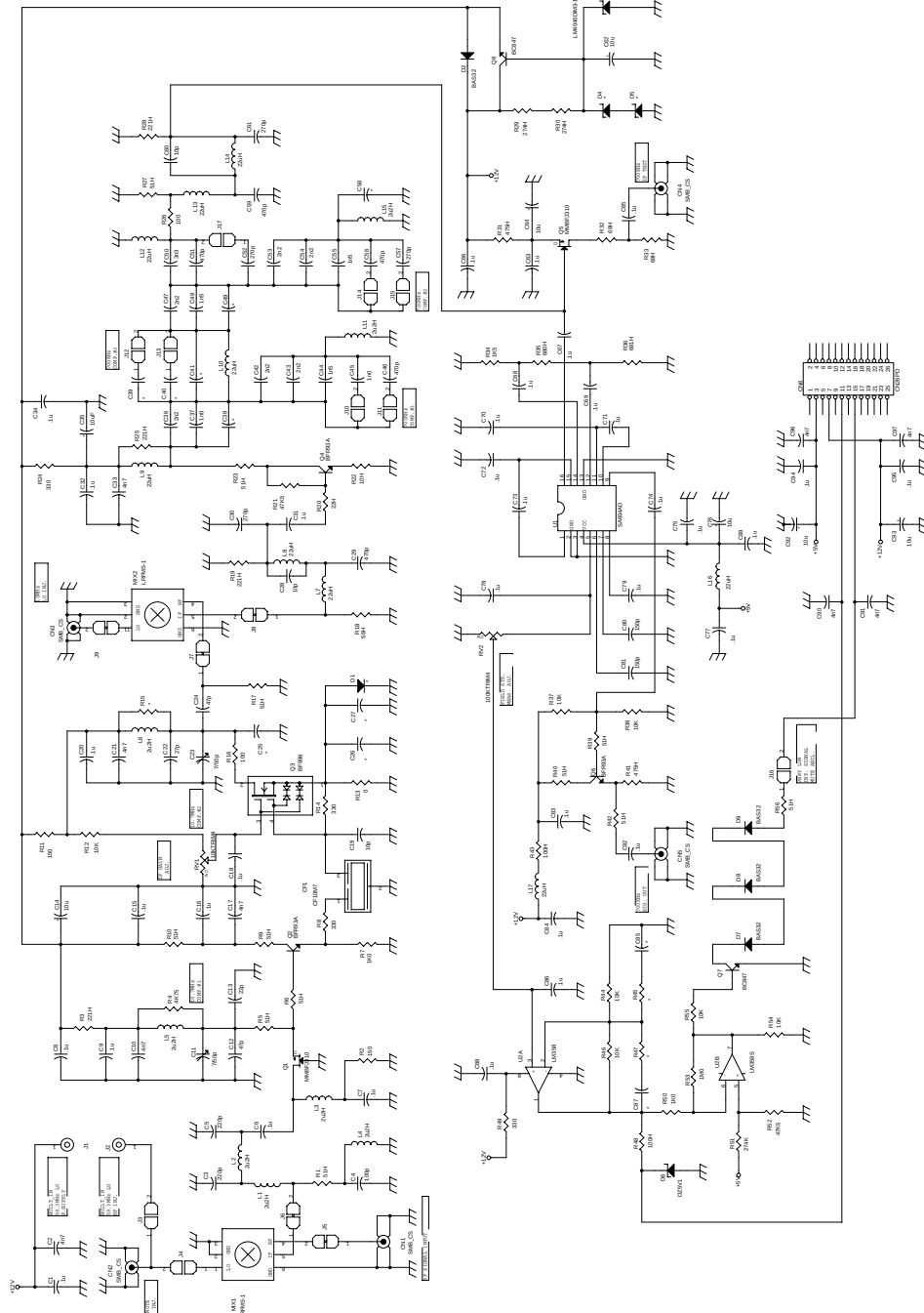
R.V.R. ELETTRONICA SpA SCHEDA MONITOR 10.7 MHz DESIGNER:M.G.	Document Number CS107MONLCD
Size A4	    

Size	Document Number	Rev
A4	CS107MONLCD	1.0
Date:	Friday, February 02, 2001	Sheet 1 of 1

Item	Quant.	Reference	Part	Bill Of Materials Description	Page Code	1
1	1	CF1	CF10M7	FILTRO CER. 10.7MHz		
2	1	C1	4p7	COND. CHIP 0805		
3	3	C2,C6,C12	4n7	COND. CHIP 0805		
4	1	C3	7/50p			
5	1	C4	47p	COND. CHIP 0805		
6	1	C5	27p	COND. CHIP 0805		
7	5	C7,C15,C16,C17, C18	.1u	COND. CHIP 0805		
8	2	C8,C10	270p	COND. CHIP 0805		
9	2	C9,C11	10n	COND. CHIP 0805		
10	2	C13,C14	100p	COND. CHIP 0805		
11	2	HY1, HY2	MAR6	MODULO IBR. MAR6		
12	1	J2	SMB_CS	CONN.SMB A STAMPATO		
13	2	L1,L2	2u2H	IMPEDENZA SMD 1210		
14	1	Q1	BF998	DG MOSFET SOT143		
15	1	Q2	BFR93A	TRANSISTOR SOT23		
16	1	R1	1K0	RES. SMD 0805 5%		
17	1	R2	1K5	RES. SMD 0805 5%		
18	2	R3,R5	4K7	RES. SMD 0805 5%		
19	4	R4,R6,R7,R12	56H	RES. SMD 0805 5%		
20	3	R8,R13,R15	470	RES. SMD 0805 5%		
21	2	R9,R10	150	RES. SMD 0805 5%		
22	1	R11	*			
23	2	R14,R16	100	RES. SMD 0805 5%		
24	1	R17	27H	RES. SMD 0805 5%		

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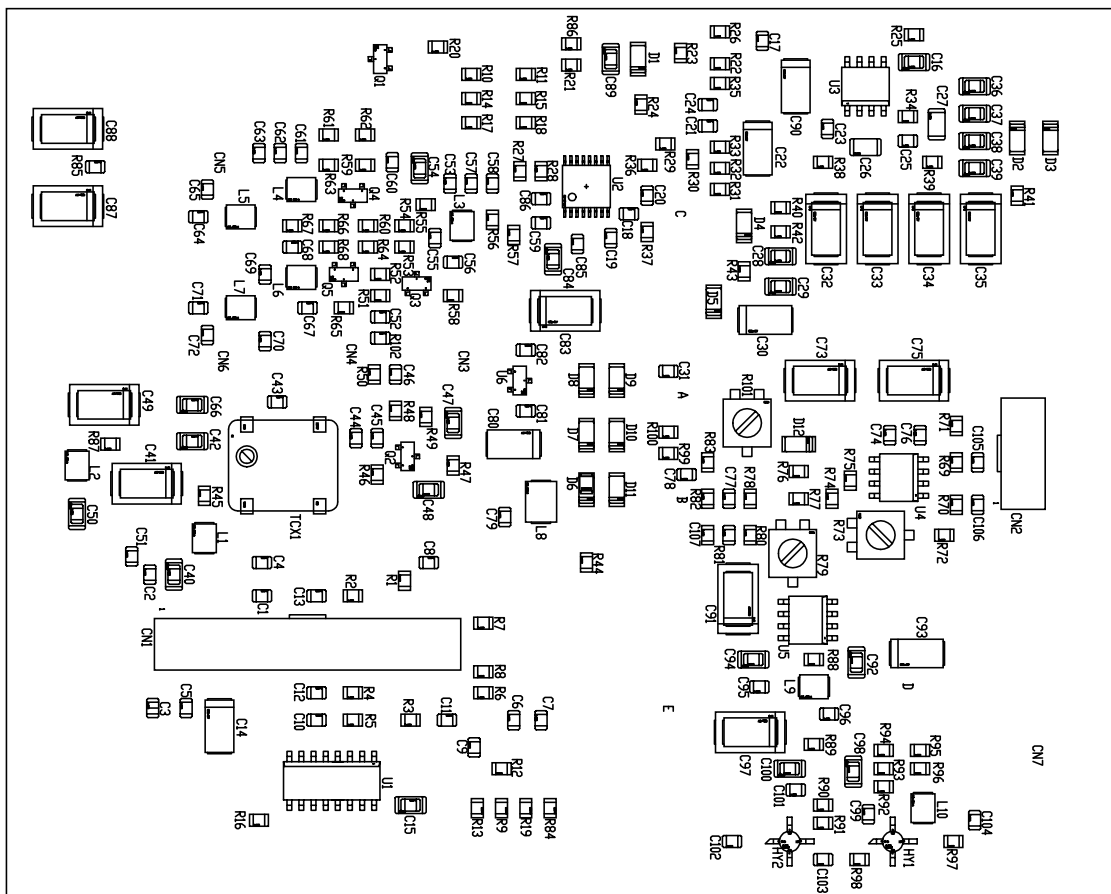




Name Projecto: <Project Name>	Autore:	Data:	Pagina: 1 di 1	Size A4
M.G. - REV.: BERTI J.		10/12/02	Codice Progetto/	
Nome PC in Reteil/LACKO			Nome Parte: 1.1	DOUBLE CONVERSION I.F.
File/Cartella/MANUAL/CD/IFRXLCD/CONTRACCO_WFRAL.CDS/Autorizzazione:			Codeice:	CS110ET

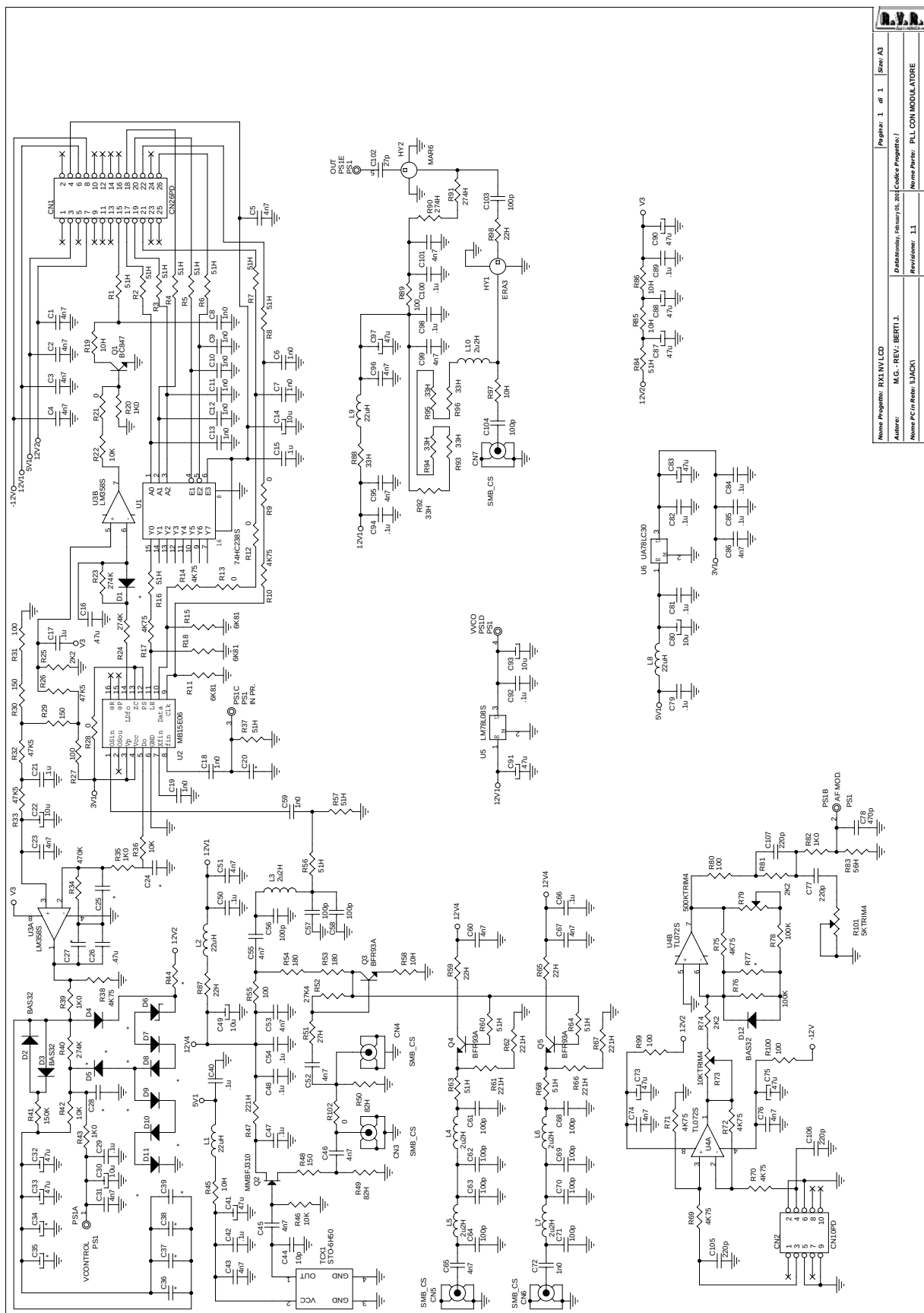
Bill Of Materials				Page	1
Item	Quant.	Reference	Part	Description	Code
1	1	CF1	CF10M7	FILTRO CER. 10.7MHz	
2	5	CN1,CN2,CN3,CN4, CN5	SMB_CS	CONN.SMB A STAMPATO	
3	1	CN6	CN26PD	CONN. M 2X2.54 26PIN	
4	35	C1,C6,C7,C8,C9, C15,C16,C18,C20, C31,C32,C34,C63, C65,C66,C67,C68, C69,C70,C71,C72, C73,C74,C75,C77, C78,C79,C82,C83, C84,C86,C88,C89, C94,C95	.1u	COND. CHIP 0805	
5	9	C2,C10,C17,C21, C33,C90,C91,C96, C97	4n7	COND. CHIP 0805	
6	2	C3,C5	220p	COND. CHIP 0805	
7	1	C4	100p	COND. CHIP 0805	
8	2	C11,C23	7/50p	COMP. SMD 4X4 7/50p	
9	2	C12,C24	47p	COND. CHIP 0805	
10	1	C13	22p	COND. CHIP 0805	
11	7	C14,C35,C62,C64, C76,C92,C93	10u	COND. EL. SMD16V	
12	3	C19,C28,C60	10p	COND. CHIP 0805	
13	1	C22	27p	COND. CHIP 0805	
14	34	J1,D1,J2,J3,J4, D4,J5,D5,J6,J7, J8,J9,J10,J11, J12,J13,J14,R15, J15,J16,J17,C25, C26,C27,C38,C39, C40,C41,R45,R47, C49,C58,C85,C87	*	COND. CHIP 0805	
15	5	C29,C46,C51,C56, C59	470p	COND. CHIP 0805	
16	4	C30,C52,C57,C61	270p	COND. CHIP 0805	
18	6	C36,C42,C43,C47, C53,C54	2n2	COND. CHIP 0805	
19	2	C45,C37	1n0	COND. CHIP 0805	
20	3	C44,C48,C55	1n5	COND. CHIP 0805	
21	1	C50	3n3	COND. CHIP 0805	
22	2	C80,C81	150p	COND. CHIP 0805	
23	4	D2,D7,D8,D9	BAS32	DIODO SIL. MIMIMELF	
24	1	D3	LM4040-10	D. ZENER PREC. 10V	
25	1	D6	DZ5V1	DIODO ZENER SMD 5V1	
26	8	L1,L2,L3,L4,L5, L5,L6,L11,L15	2u2H	IMPEDENZA SMD 1210	

27	9	L7,L8,L9,L10, L12,L13,L14,L16, L17	22uH	IMPEDENZA SMD 1210
28	2	MIX1,MIX2	LRFMS-1	MIXER SMD 1-500MHz
29	2	Q1,Q5	MMBFJ310	FET SMD SOT23
30	3	Q2,Q4,Q6	BFR93A	TRANSISTOR SOT23
31	1	Q3	BF998	DG MOSFET SOT143
32	2	Q7,Q8	BC847	TRANSISTOR SOT23
33	1	RV1	10KTRIM4	TRIM.4X4mm SMD 10K
34	1	RV2	100KTRIM4	TRIM.4X4mm SMD 100K
35	12	R1,R5,R6,R9,R10, R17,R23,R27,R39, R40,R42,R56	51H	RES. SMD 0805 5%
36	2	R2,R11	150	RES. SMD 0805 5%
37	4	R3,R19,R25,R28	221H	RES. SMD 0805 1%
38	1	R4	4K75	RES. SMD 0805 1%
39	2	R7,R50	1K0	RES. SMD 0805 5%
40	4	R8,R14,R24,R49	330	RES. SMD 0805 5%
41	7	R12,R37,R38,R44, R46,R54,R55	10K	RES. SMD 0805 5%
42	1	R13	0	RES. SMD 0 OHM
43	2	R16,R26,R43,R48	100	RES. SMD 0805 5%
44	1	R18	56H	RES. SMD 0805 5%
45	1	R20	22H	RES. SMD 0805 5%
46	2	R21,R52	47K5	RES. SMD 0805 1%
47	1	R22	10H	RES. SMD 0805 5%
48	2	R29,R30	274H	RES. SMD 0805 1%
49	2	R31,R41	475H	RES. SMD 0805 1%
50	2	R32,R33	68H	RES. SMD 0805 5%
51	1	R34	1K5	RES. SMD 0805 5%
52	1	R35	680H	RES. SMD 0805 1%
53	1	R36	681H	RES. SMD 0805 1%
55	1	R51	274K	RES. SMD 0805 1%
56	1	R53	1M0	RES. SMD 0805 5%
57	1	U1	SA604AD	CI LIN. SA604SADM
58	1	U2	LM358S	CI LIN. LM358SMD



LAYOUT PLL <1.6GHz

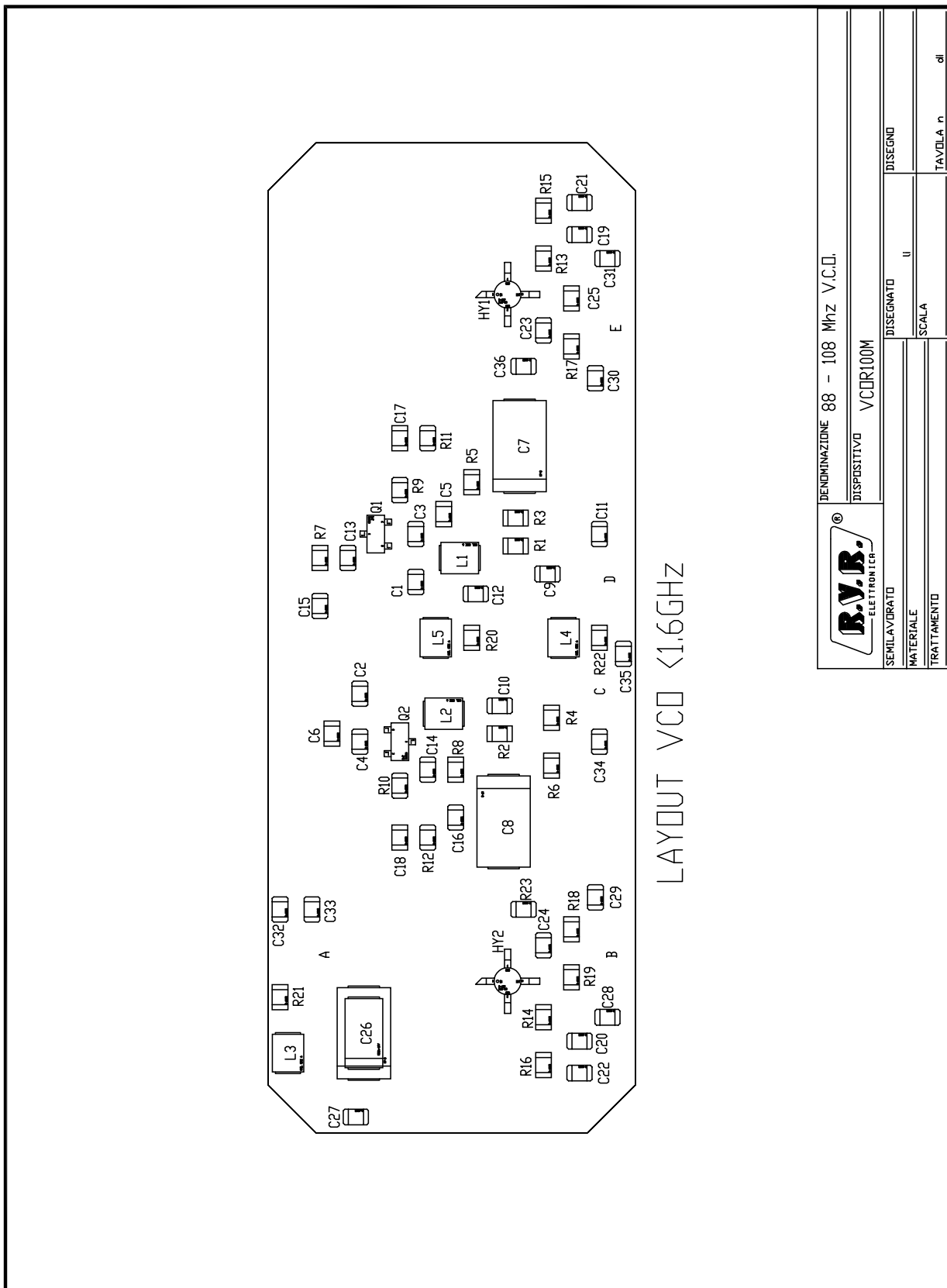
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SEMILAVORATO	DISEGNATO	DISEGNO
MATERIALE	LI	
TRATTAMENTO	SCALA	TAVOLA n di

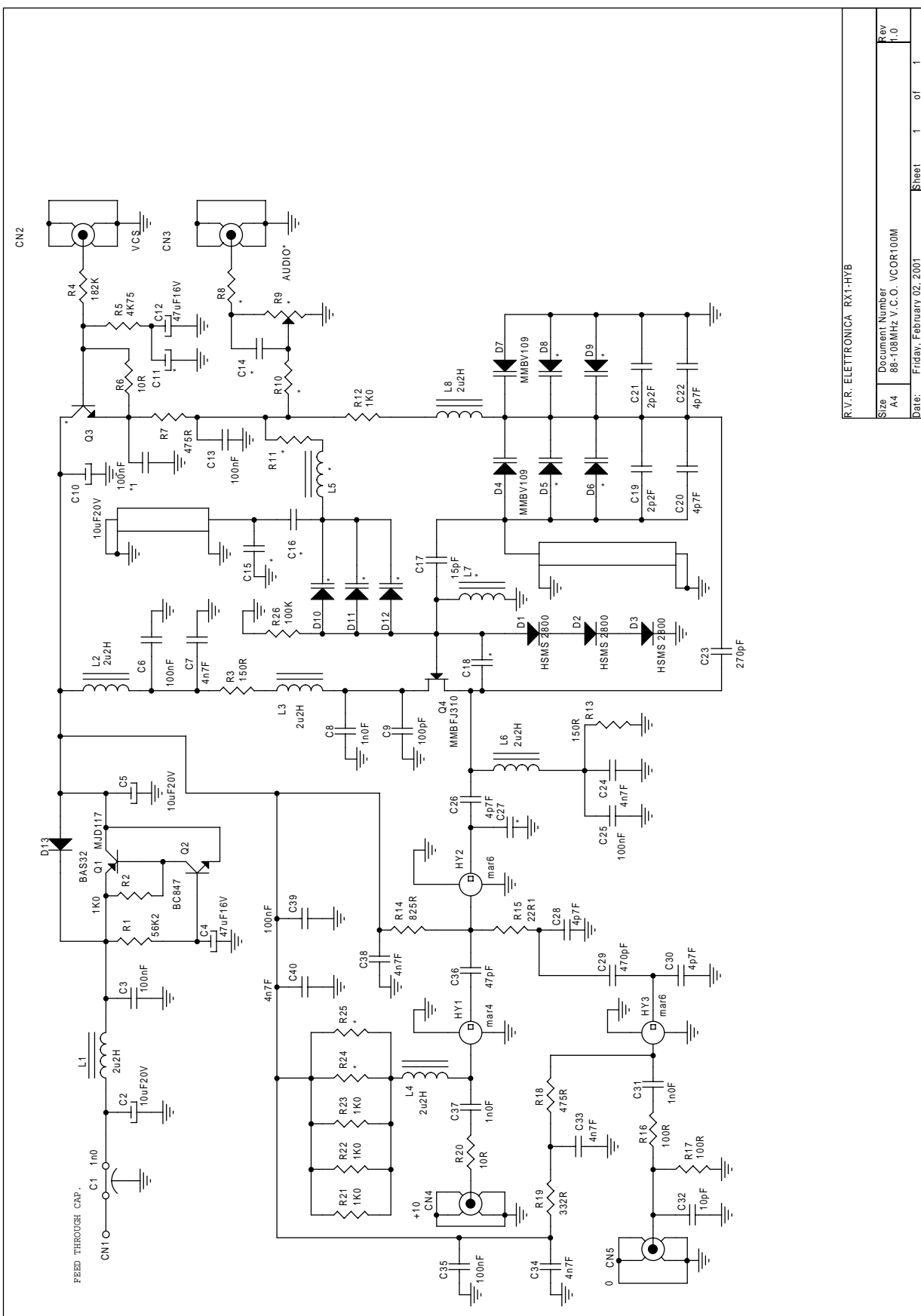




R.V.R. ELETTRONICA Spa Item Quant.	Reference	Bill Of Materials Part	Description	Page Code	1
1	1	CN1	CN26PD	CONN. M 2X2.54 26PIN	CN1PMCCP26P
2	38	CN2, U4, D12, C20, * C27, C30, C33, C34, C35, C36, C37, C38, C39, R69, R70, R71, R72, R73, C73, R74, C74, R75, C75, R76, C76, R77, C77, R78, R79, R80, R81, R82, R99, R100, R101, C105, C106, C107			
3	5	CN3, CN4, CN5, CN6, SMB_CS CN7	CONN. SMB A STAMPATO		
4	22	C1, C2, C3, C4, C5, 4n7 C23, C31, C43, C45, C46, C51, C52, C53, C55, C60, C65, C67, C86, C95, C96, C99, C101	COND. CHIP 0805		0
5	12	C6, C7, C8, C9, C10, 1n0 C11, C12, C13, C18, C19, C59, C72	COND. CHIP 0805		0
6	7	C14, C22, C32, C49, 10u C80, C90, C93	COND. EL. SMD16V		0
7	23	C15, C17, C21, C24, .1u C28, C29, C40, C42, C47, C48, C50, C54, C66, C79, C81, C82, C84, C85, C89, C92, C94, C98, C100	COND. CHIP 0805		0
8	2	C16, C26	.47u	COND. CHIP 1206	0
9	1	C25	22n	COND. CHIP 0805	0
10	6	C41, C83, C87, C88, C91, C97	47u	COND. EL. SMD16V	0
11	1	C44	10p	COND. CHIP 0805	0
12	13	C56, C57, C58, C61, 100p C62, C63, C64, C68, C69, C70, C71, C103, C104		COND. CHIP 0805	0
13	1	C78	470p	COND. CHIP 0805	0
14	1	C102	27p	COND. CHIP 0805	0
15	10	D1, D2, D3, D4, D5, D7, D8, D9, D10, D11	BAS32	DIODO SIL. MIMIMELF	
16	1	D6	DZ5V1	DIODO ZENER SMD 5V1	
17	1	HY1	SNA186	MODULO IBR. SNA186	
18	1	HY2	MAR6	MODULO IBR. MAR6	
19	4	L1, L2, L8, L9	22uH	IMPEDENZA SMD 1210	
20	6	L3, L4, L5, L6, L7, L10	2u2H	IMPEDENZA SMD 1210	
21	1	Q1	BC847	TRANSISTOR SOT23	

22	1	Q2	MMBFJ310	FET SMD SOT23
23	3	Q3, Q4, Q5	BFR93A	TRANSISTOR SOT23
24	17	R1, R2, R3, R4, R5, R6, R7, R8, R16, R37, R56, R57, R60, R63, R64, R68, R84	51H	RES. SMD 0805 5%
25	6	R9, R12, R13, R21, R28, R83	0	RES. SMD 0 OHM
26	5	R10, R14, R17, R38, R42	4K75	RES. SMD 0805 1%
27	3	R11, R15, R18	6K81	RES. SMD 0805 1%
28	6	R19, R45, R58, R85, R86, R97	10H	RES. SMD 0805 5%
29	5	R20, R33, R39, R43, R44	1K0	RES. SMD 0805 5%
30	5	R22, R25, R32, R36, R46	10K	RES. SMD 0805 5%
31	2	R23, R24	274K	RES. SMD 0805 1%
32	1	R26	22K	RES. SMD 0805 5%
33	4	R27, R31, R55, R89	100	RES. SMD 0805 5%
34	3	R29, R30, R48	150	RES. SMD 0805 5%
35	1	R34	100K	RES. SMD 0805 5%
36	1	R35	47K5	RES. SMD 0805 1%
37	1	R40	475K	RES. SMD 0805 1%
38	1	R41	150K	RES. SMD 0805 5%
39	5	R47, R61, R62, R66,	221H	RES. SMD 0805 1%
40	2	R49, R50	82H	RES. SMD 0805 5%
41	1	R51	27H	RES. SMD 0805 5%
42	1	R52	27K4	RES. SMD 0805 1%
43	2	R54, R53	180	RES. SMD 0805 5%
44	4	R59, R65, R87, R98	22H	RES. SMD 0805 5%
45	6	R88, R92, R93, R94, R95, R96	33H	RES. SMD 0805 5%
46	2	R91, R90	274H	RES. SMD 0805 1%
47	1	TCX1	STO-6H50	TCXO SMD STO-6H50 10MHz
48	1	U1	74HC238S	CI DIG. 74HC238SMD
49	1	U2	MB15E06	CI DIG. MB15E06 SSOP16
50	1	U3	LM358S	CI LIN. LM358SMD
51	1	U5	LM78L08S	CI LIN.78L08SMD SO8
52	1	U6	UA78LC30	CI LIN.78LC30NTRSOT23-5



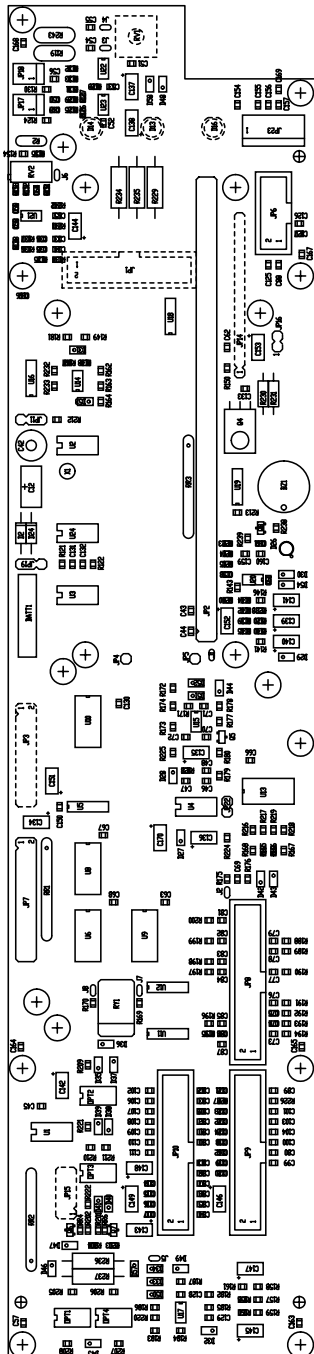


R.V.R. ELETTRONICA RX1-HYB

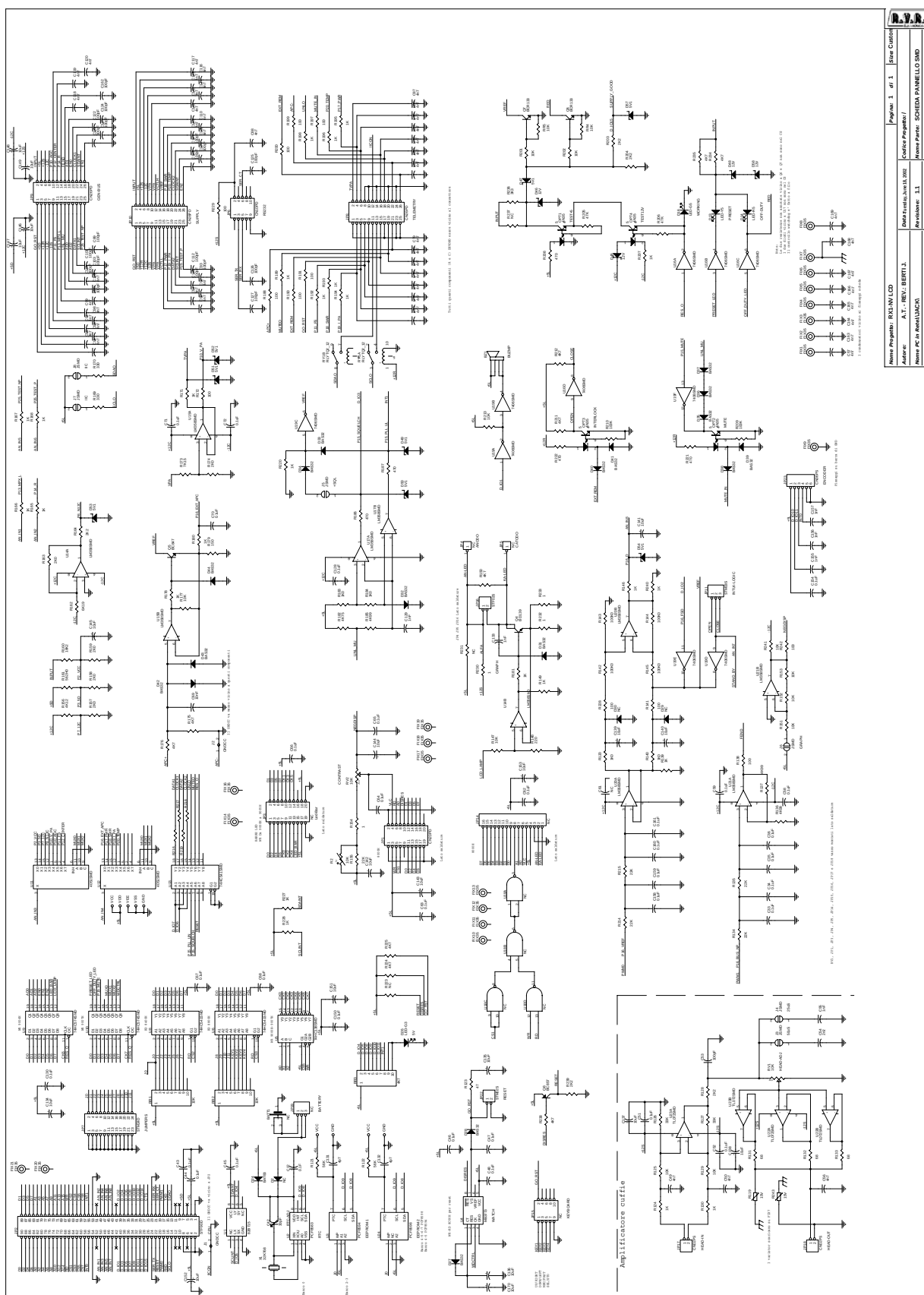
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A4	88-108MHz V.C.O. VCOR100M	I.0
Date:	Friday, February 02, 2001	Sheet 1 of 1

CSVCORTXLCD01 VCO RX1/PTRLNV-LCD 100MHz			Bill Of Materials	Page	1
Item	Quant.	Reference	Part	Description	Code
1	3	C1,C3,C7	47u	COND. EL. SMD16V	
2	2	C2,C31	.1u	COND. CHIP 0805	
3	13	C4,C8,C14,C18, C19,C26,C29,C30, C32,C34,C35,C36, C37	4n7	COND. CHIP 0805	
4	4	C5,C6,C22,C33	470p	COND. CHIP 0805	
5	2	C20,C9	10p	COND. CHIP 0805	
6	6	C10,C11,C15,C21, C23,C27	47p	COND. CHIP 0805	
7	2	C12,C24	220p	COND. CHIP 0805	
8	4	C13,C16,C25,C28	1n0	COND. CHIP 0805	
9	4	D1,D2,D3,D4	MMBV109	DIODO VARICAP SOT23	
10	2	HY1,HY2	MAR6	MODULO IBR. MAR6	
11	2	L1,L4	2u2H	IMPEDENZA SMD 1210	
12	3	L2,L3,L5	22uH	IMPEDENZA SMD 1210	
13	2	Q1,Q2	BFR540	TRANSISTOR SOT23	
14	2	R5,R1	10K	RES. SMD 0805 5%	
15	2	R2,R6	4K75	RES. SMD 0805 1%	
16	3	R3,R7,R23	0	RES. SMD 0 OHM	
17	2	R4,R15	150	RES. SMD 0805 5%	
18	2	R8,R16	220	RES. SMD 0805 5%	
19	2	R9,R17	22H	RES. SMD 0805 5%	
20	2	R10,R18	10H	RES. SMD 0805 5%	
21	2	R11,R22	51H	RES. SMD 0805 5%	
22	1	R12	22p	COND. CHIP 0805	
23	2	R13,R19	270	RES. SMD 0805 5%	
24	2	R20,R14	100	RES. SMD 0805 5%	
25	1	R21	180	RES. SMD 0805 5%	

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R.V.R.® ELETTRONICA	DENOMINAZIONE SCHEDE PANNELLO IN SMD
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SEMILAVAVITATO	SCALA
MATERIALE	DISSEGNOD
TRATTAMENTO	TAVOLA N di

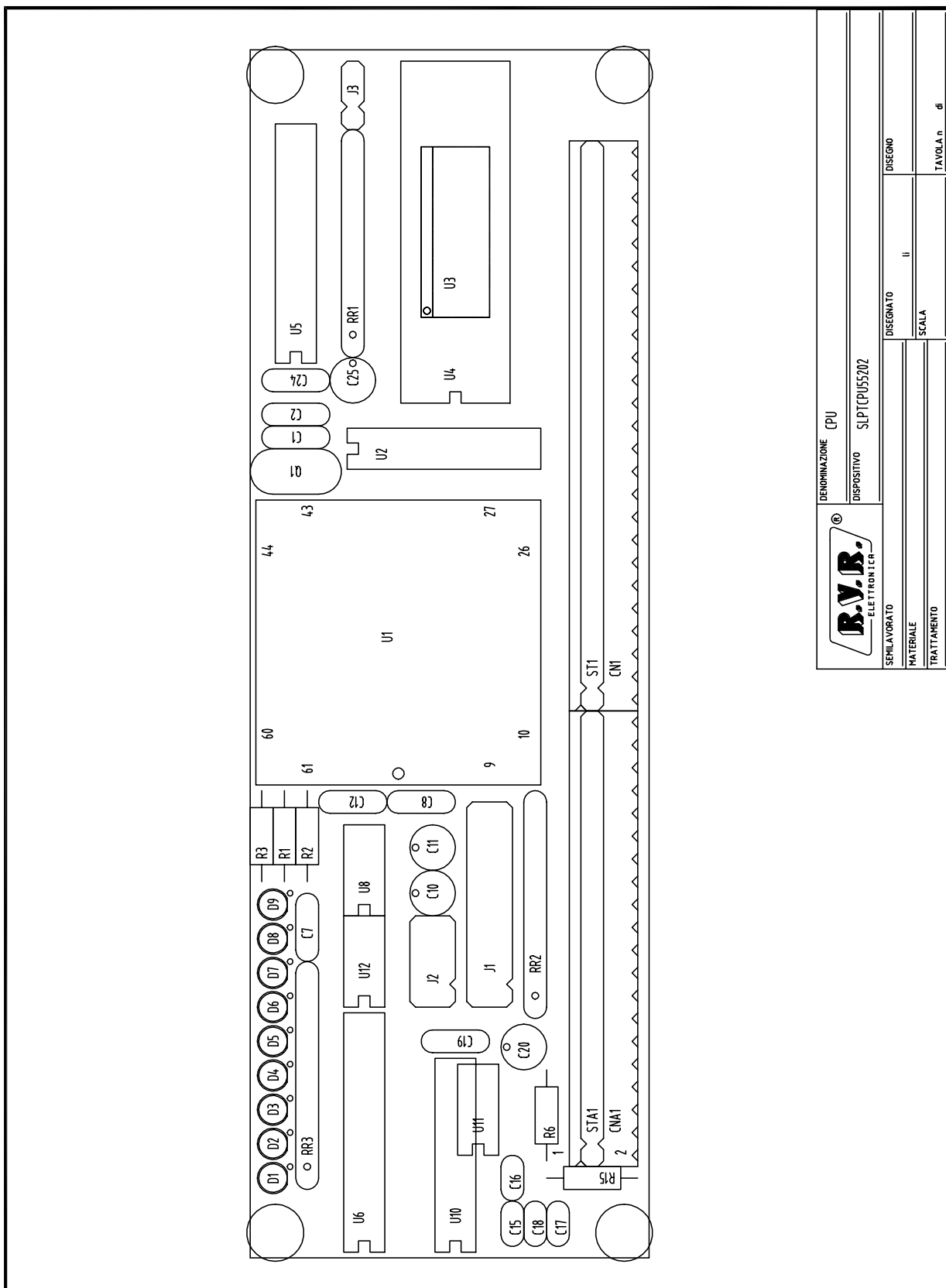


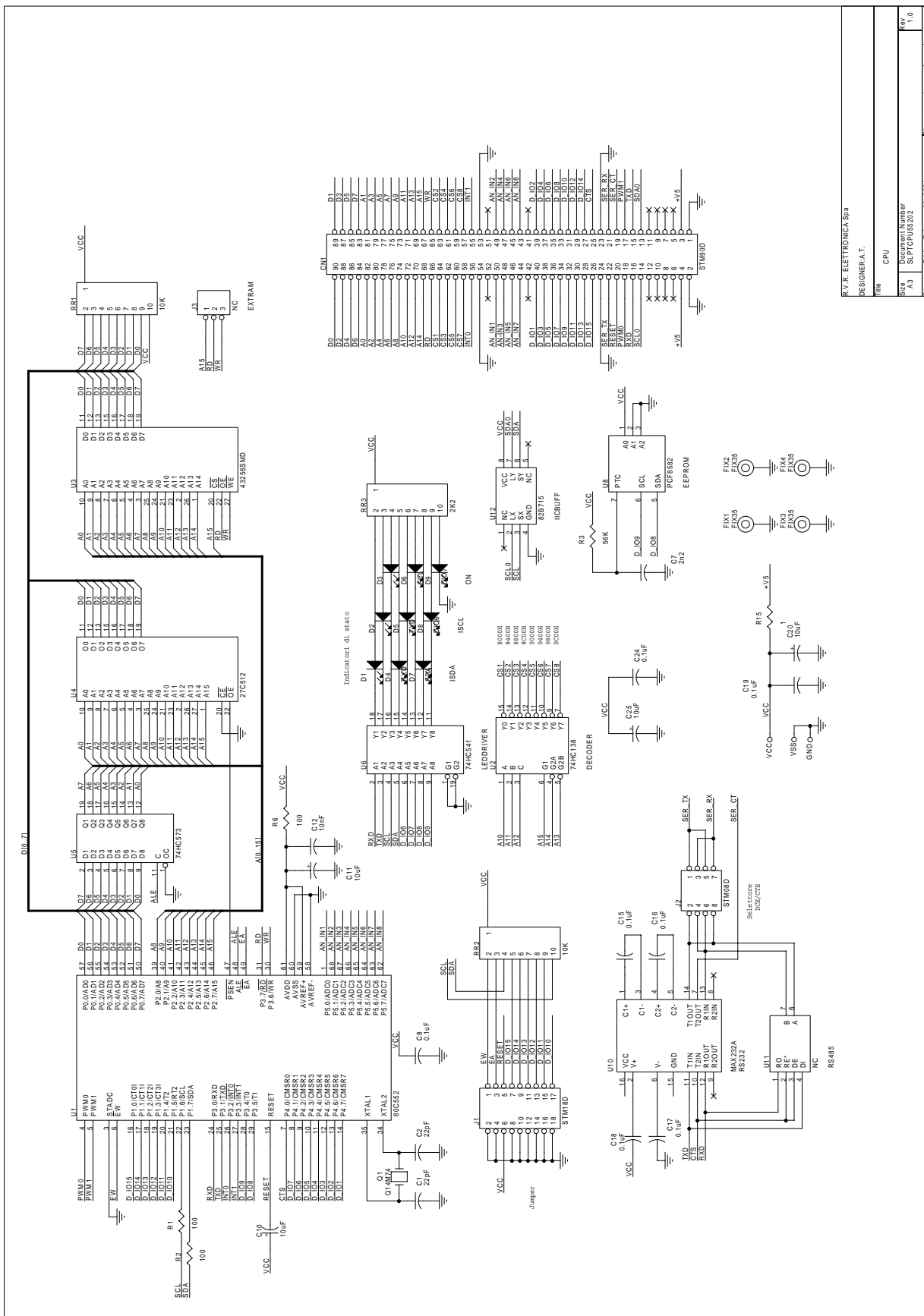
Scheda pannello in SMD			Bill Of Materials	Page	1
Item	Quantity	Reference	Part		
1	15	BATT1,D2,JP3,JP4,JP5, JP14,JP15,U18,JP19,D29, D30,C61,R223,R231,R237	NC		
2	1	BZ1	BUZMP		
3	1	C12	0.1F		
4	32	C33,C34,C35,C36,C43,C44, C45,C46,C47,C48,C51,C52, C58,C59,C62,C63,C64,C65, C66,C67,C68,C70,C71,C72, C128,C130,C150,C154,C158, C159,C160,C161	0.1uF		
5	1	C42	30pF		
6	48	C49,C50,C56,C57,C73,C74, C75,C76,C77,C78,C79,C81, C82,C83,C84,C85,C86,C87, C88,C90,C91,C92,C94,C95, C96,C97,C98,C99,C100, C108,C109,C110,C111,C113, C114,C115,C116,C117,C118, C119,C120,C163,C164,C165, C166,C167,C168,C169	4n7		
7	20	C53,C80,C89,C93,C101, C102,C103,C104,C105,C106, C107,C112,C121,C122,C123, C124,C125,C126,C127,C162	100pF		
8	1	C54	2n2		
9	6	C55,C129,C133,C155,C156, C157	1nF		
10	1	C69	10nF		
11	2	C131,C132	4p7		
12	20	C134,C135,C136,C137,C138, C139,C140,C141,C142,C143, C144,C145,C146,C147,C148, C149,C151,C152,C153,C170	10uF		
13	1	D13	LED-Y5		
14	1	D14	LED-R5		
15	1	D16	LED-G5		
16	1	D24	BAT83		
17	1	D26	LED-G3		
18	16	D27,D28,D31,D32,D33,D34, D35,D36,D37,D38,D39,D40, D41,D42,D43,D44	BAS32		
19	4	D45,D46,D48,D58	12V		
20	8	D47,D49,D50,D51,D52,D53, D54,D57	5V1		
21	20	FIX1, FIX2, FIX3, FIX4, FIX5, FIX35 FIX6, FIX7, FIX8, FIX9, FIX10, FIX11, FIX12, FIX13, FIX14, FIX16, FIX17, FIX18, FIX19, FIX20, FIX21			
22	1	JP1	CN20PD		

23	1	JP2	STF90D
24	1	JP6	CN10PD
25	1	JP7	STM24D
26	3	JP8,JP9,JP10	CN26PD
27	1	JP11	STM03S
28	1	JP16	STF02S
29	2	JP17,JP18	CN02PS
30	1	JP22	STM02S
31	1	JP23	CN06PS
32	2	J1,J2	GNDCC
33	6	J3,J4,J5,J6,J7,J8	JSMD
34	4	OPT1,OPT2,OPT3,OPT4	4N35
35	1	Q4	BD139
36	1	Q5	BC847
37	2	Q7,Q6	BCR133
38	1	Q8	BC857
39	18	RV1,RR1,RV2,RR2,R2,R125, R129,R147,R151,R152,R153, R177,R201,R202,R213,R241, RR4,RR5	10K
40	11	RR3,R150,R175,R176,R211, R212,R224,R225,R234,R235, R238	4K7
41	1	RY1	RLYTQ2_12
42	2	R119,R243	15V
43	4	R120,R140,R183,R184	1K0
44	2	R121,R122	56K
45	5	R123,R216,R217,R218,R219	47
46	25	R124,R130,R139,R146,R149, R165,R166,R167,R168,R171, R178,R180,R181,R189,R192, R193,R194,R195,R196,R198, R207,R220,R226,R227,R240	1K
47	2	R126,R127	33K
48	5	R128,R164,R203,R204,R239	2K2
49	3	R131,R132,R133	68
50	5	R134,R135,R155,R214,R215	22K
51	3	R136,R137,R185	4K99
52	12	R138,R141,R172,R188,R190, R191,R197,R199,R200,R228, R229,R242	100
53	4	R142,R143,R144,R145	100KO
54	1	R148	220

55	4	R154 , R230 , R232 , R233	1
56	1	R156	4K12
57	5	R157 , R158 , R159 , R163 , R174	2K0
58	1	R160	18K2
59	1	R161	562H0
60	1	R162	6K19
61	2	R169 , R170	330
62	1	R173	7K15
63	1	R179	150
64	1	R182	4K75
65	5	R186 , R187 , R208 , R221 , R222	470
66	2	R209 , R210	100K
67	1	R236	3K3
68	1	U1	82B715
69	1	U2	PCF8583
70	1	U3	PCF8594
71	1	U4	MB3773
72	1	U5	74HC138SMD
73	3	U6 , U8 , U13	74HC541SMD
74	2	U9 , U10	74HC574SMD
75	2	U11 , U12	4051SMD
76	5	U14 , U15 , U17 , U20 , U21	LM358SMD
77	2	U16 , U19	7406SMD
78	2	U23 , U22	TL072SMD
79	1	U24	PCF8598
80	1	X1	32K768
81	2	R205 , R206	47K

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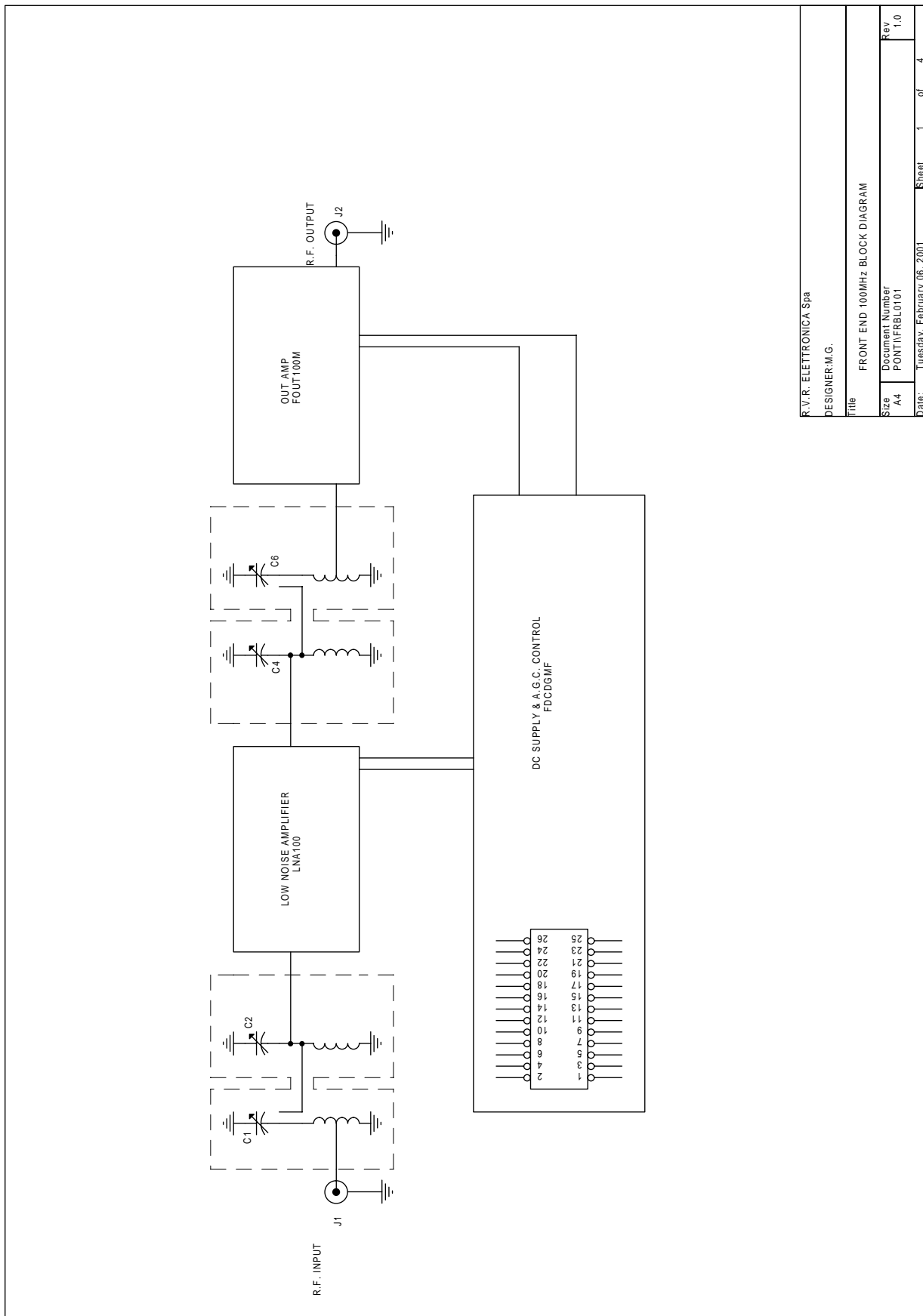
CPU552

Bill Of Materials

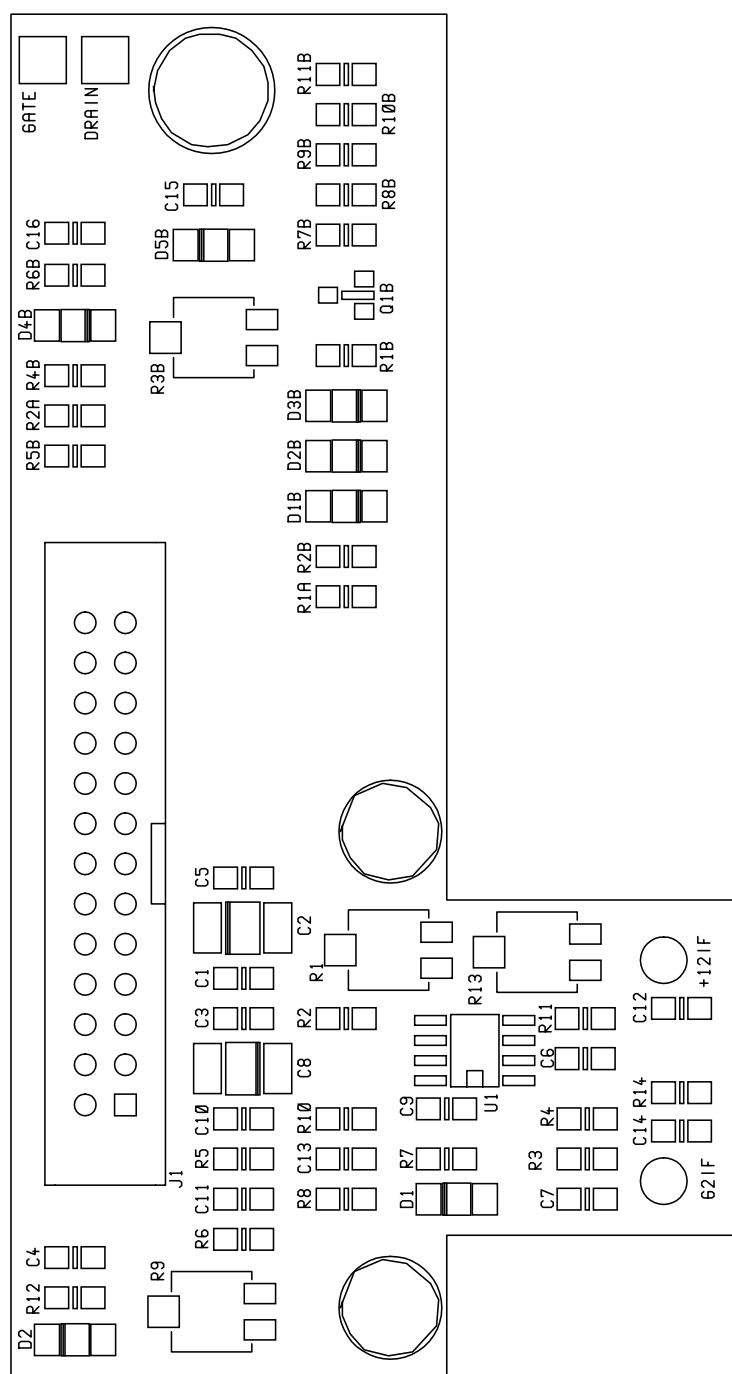
Page 1

Item	Quantity	Reference	Part
1	1	CN1	STM90D
2	2	C1, C2	22pF
3	1	C7	2n2
4	7	C8, C15, C16, C17, C18, C19, C24	0.1uF
5	4	C10, C11, C20, C25	10uF
6	1	C12	10nF
7	9	D1, D2, D3, D4, D5, D6, D7, D8, D9	LED-R3
8	4	FIX1, FIX2, FIX3, FIX4	FIX35
9	1	J1	STM18D
10	1	J2	STM08D
11	2	J3, U11	NC
12	1	Q1	Q14M74
13	2	RR2, RR1	10K
14	1	RR3	2K2
15	3	R1, R2, R6	100
16	1	R3	56K
17	1	R15	1
18	1	U1	80C552
19	1	U2	74HC138
20	1	U3	43256SMD
21	1	U4	27C512
22	1	U5	74HC573
23	1	U6	74HC541
24	1	U8	PCF8582
25	1	U10	MAX232A
26	1	U12	82B715

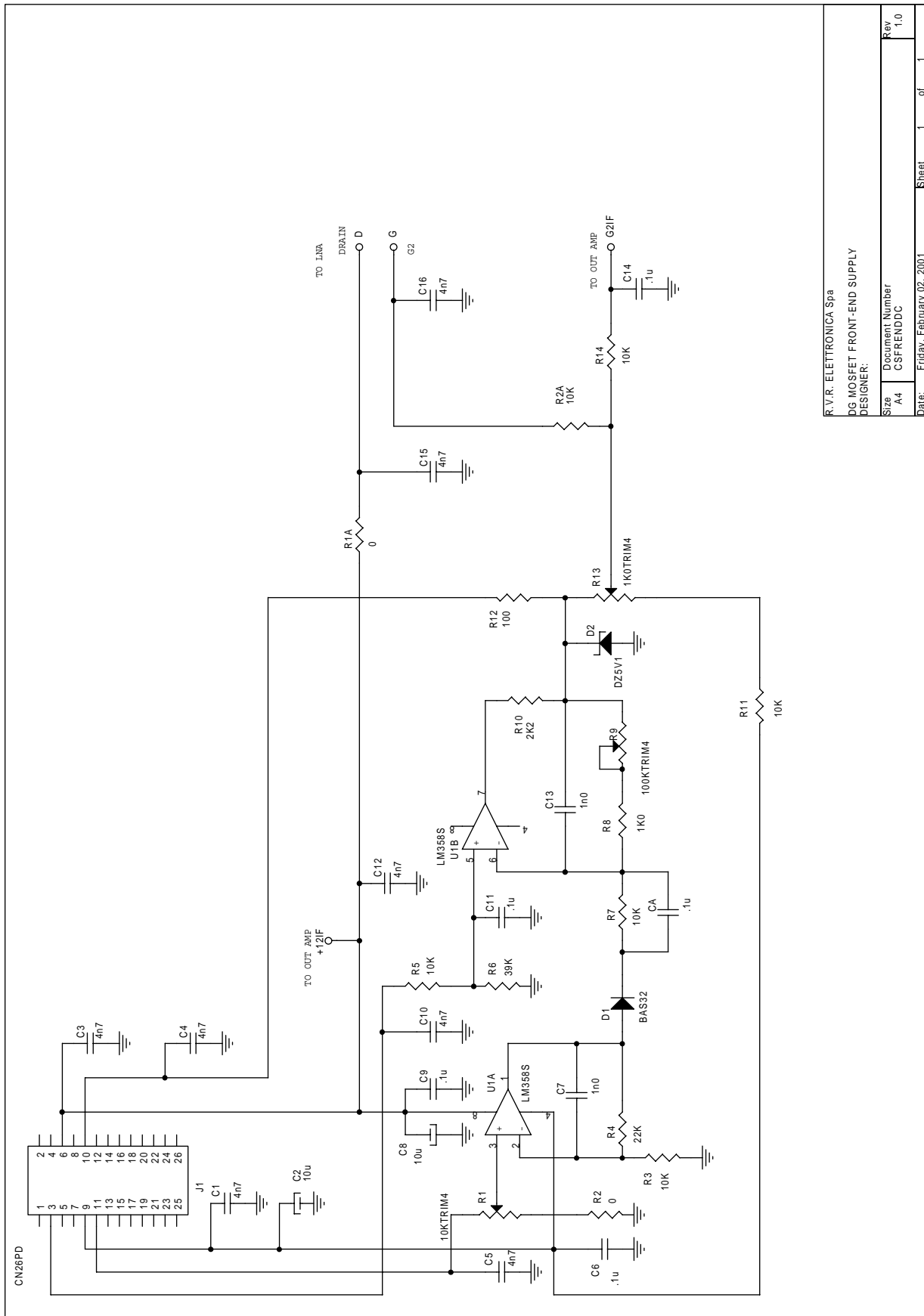
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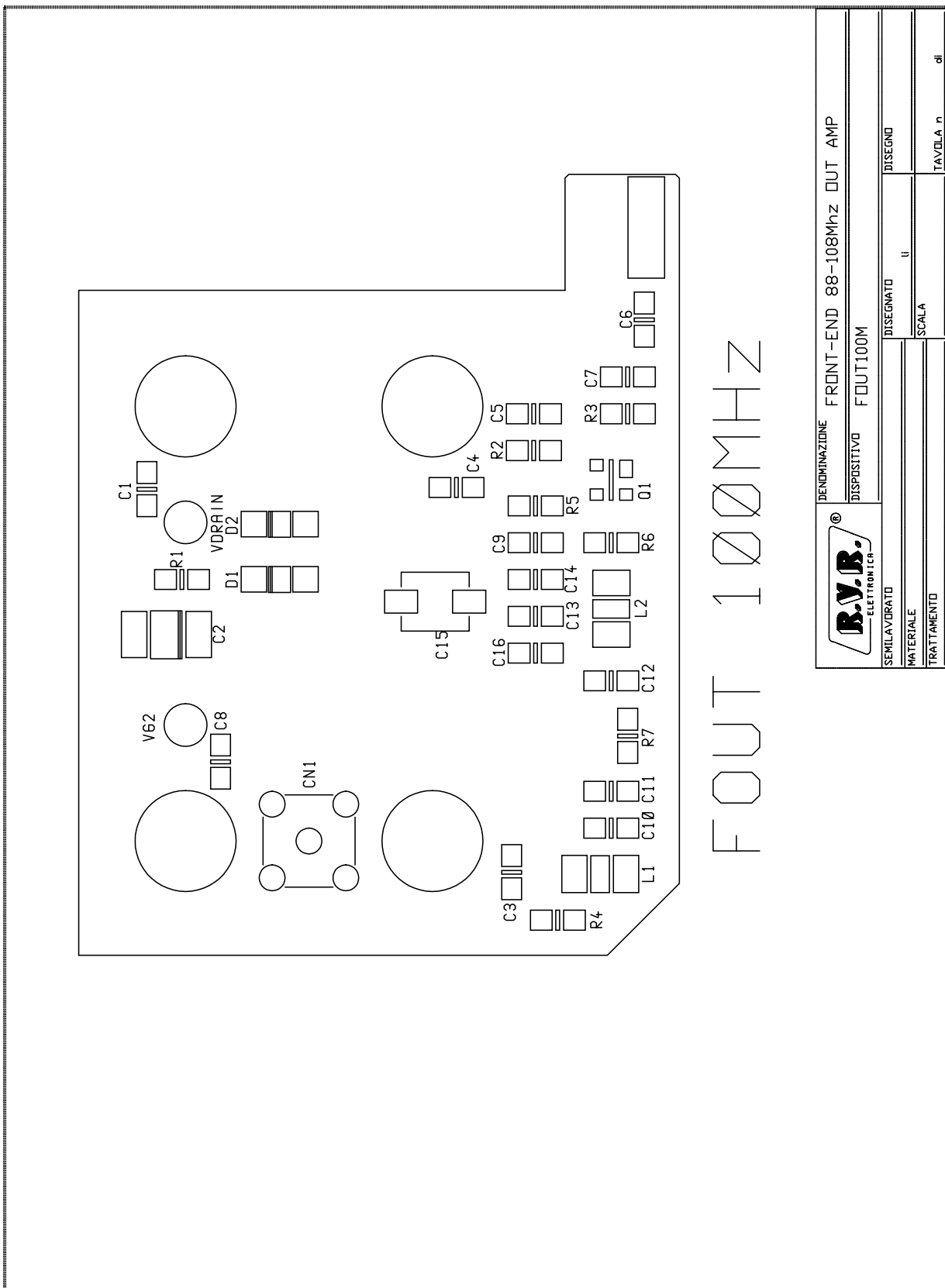
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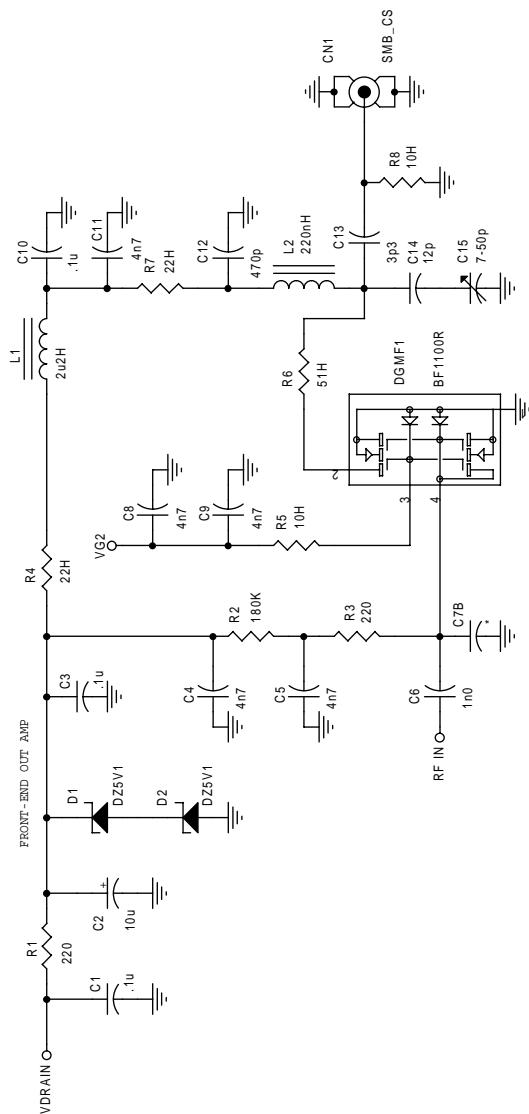


R.Y.R. ELETTRONICA	DENOMINAZIONE DISPOSITIVO	DG MOSFET FRONT-END SUPPLY CSFRENDDC	DISSEGNATO U	DISSEGNATO SCALA	TAVOLA di
SEMILAVORATO NATURALE TRATTAMENTO					



CSFRENDDC Item	Quant.	DG MOSFET Reference	VERSION Part	Bill Of Materials Description	Page Code	1
1	5	C6,C9,C11,C14,CA	.1u	COND. CHIP 0805		
2	8	C1,C3,C4,C5,C10, C12,C15,C16	4n7	COND. CHIP 0805		
3	2	C8,C2	10u	COND. EL. SMD16V		
4	2	C7,C13	1n0	COND. CHIP 0805		
5	1	D1	BAS32	DIODO SIL. MIMIMELF		
6	1	D2	DZ5V1	DIODO ZENER SMD 5V1		
7	1	J1	CN26PD	CONN. M 2X2.54 26PIN		
8	1	R1	10KTRIM4	TRIM.4X4mm SMD 10K		
9	2	R1A,R2	0	RES. SMD 0 OHM		
10	6	R2A,R3,R5,R7, R11,R14	10K	RES. SMD 0805 5%		
11	1	R4	22K	RES. SMD 0805 5%		
12	1	R6	39K	RES. SMD 0805 5%		
13	1	R8	1K0	RES. SMD 0805 5%		
14	1	R9	100KTRIM4	TRIM.4X4mm SMD 100K		
15	1	R10	2K2	RES. SMD 0805 5%		
16	1	R12	100	RES. SMD 0805 5%		
17	1	R13	1KTRIM4	TRIM.4X4mm SMD 1K		
18	1	U1	LM358S	CI LIN. LM358SMD		

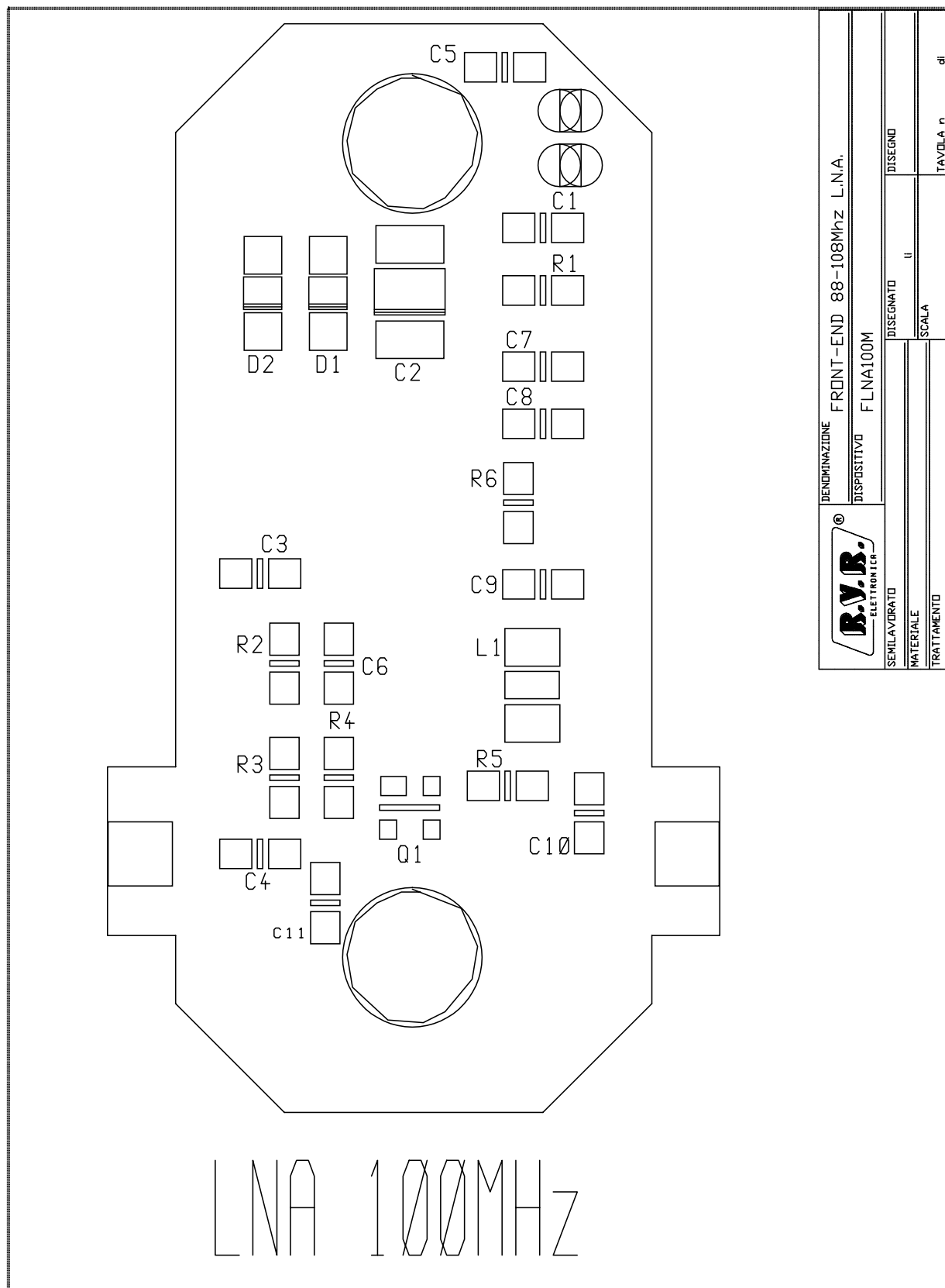


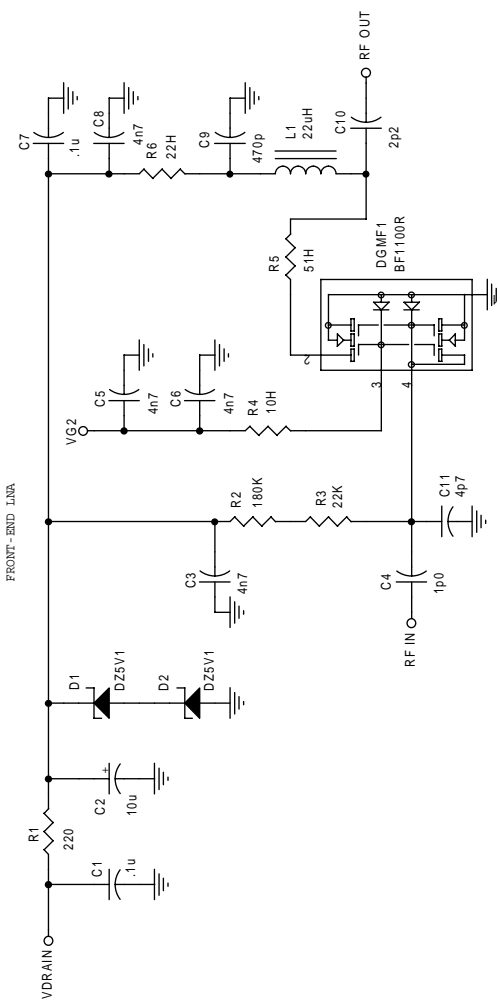


R.Y.R. ELETTRONICA SpA
FRONT-END 88-108 MHz OUT AMP
DESIGNER:

Size	A4	Document Number	FOUT100M	Rev
Date:	Friday, February 02, 2001	Sheet	1 of 1	1.0

FOUT100M			Part	Bill Of Materials	Page	1
Item	Quant.	Reference		Description	Code	
1	1	CN1	SMB_CS	CONN.SMB A STAMPATO		
2	3	C1,C3,C10	.1u	COND. CHIP 0805		
3	1	C2	10u	COND. EL. SMD16V		
4	5	C4,C5,C8,C9,C11	4n7	COND. CHIP 0805		
5	1	C6	1n0	COND. CHIP 0805		
6	1	C7B	*			
7	1	C12	470p	COND. CHIP 0805		
8	1	C13	3p3	COND. CHIP 0805		
9	1	C14	12p	COND. CHIP 0805		
10	1	C15	7-50p			
11	1	DGMF1	BF1100R	DG MOSFET SOT143R		
12	2	D1,D2	DZ5V1	DIODO ZENER SMD 5V1		
13	1	L1	2u2H	IMPEDENZA SMD 1210		
14	1	L2	220nH	IMPEDENZA SMD 1210		
15	2	R3,R1	220	RES. SMD 0805 5%		
16	1	R2	180K	RES. SMD 0805 5%		
17	2	R4,R7	22H	RES. SMD 0805 5%		
18	2	R5,R8	10H	RES. SMD 0805 5%		
19	1	R6	51H	RES. SMD 0805 5%		

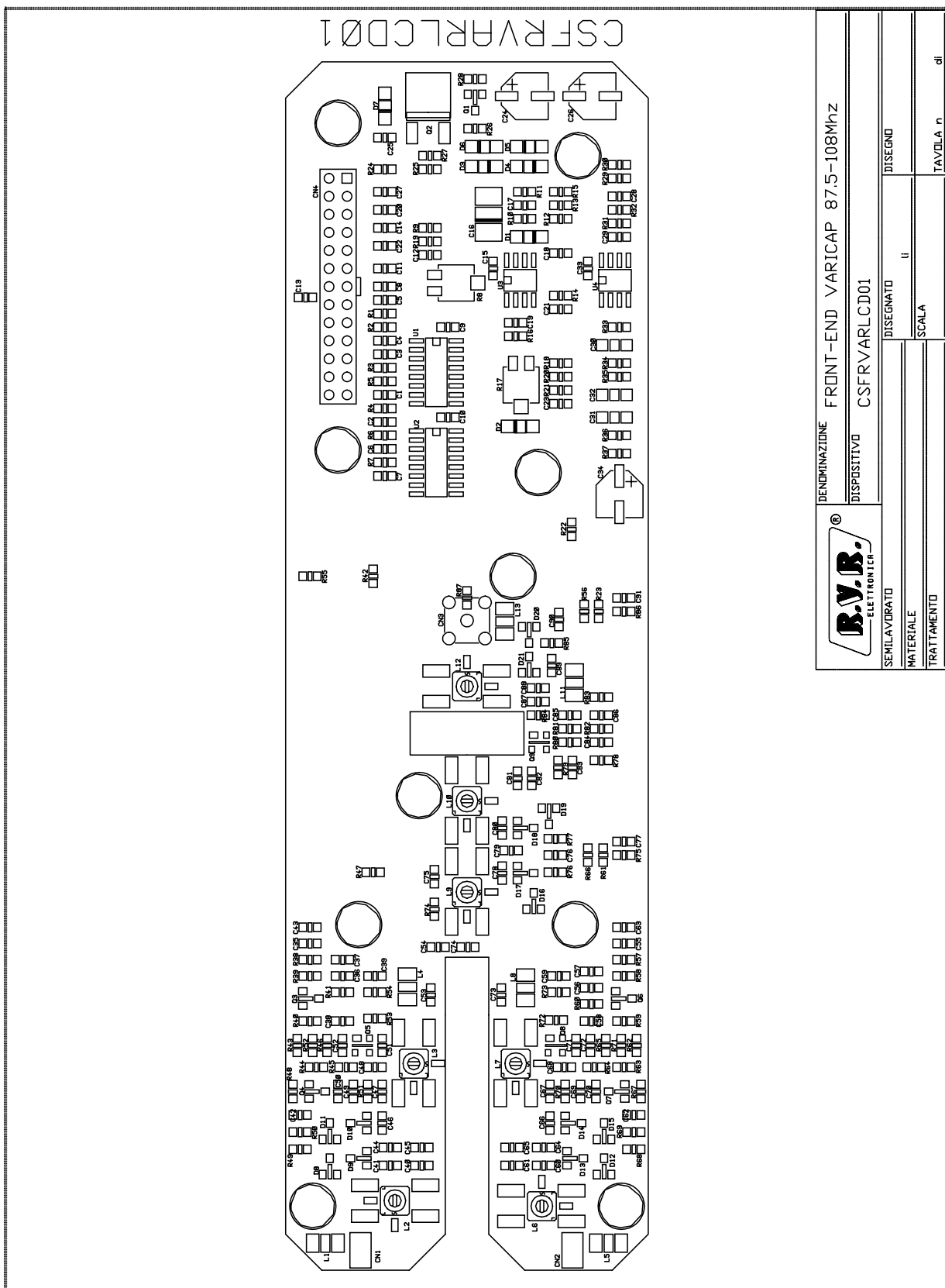


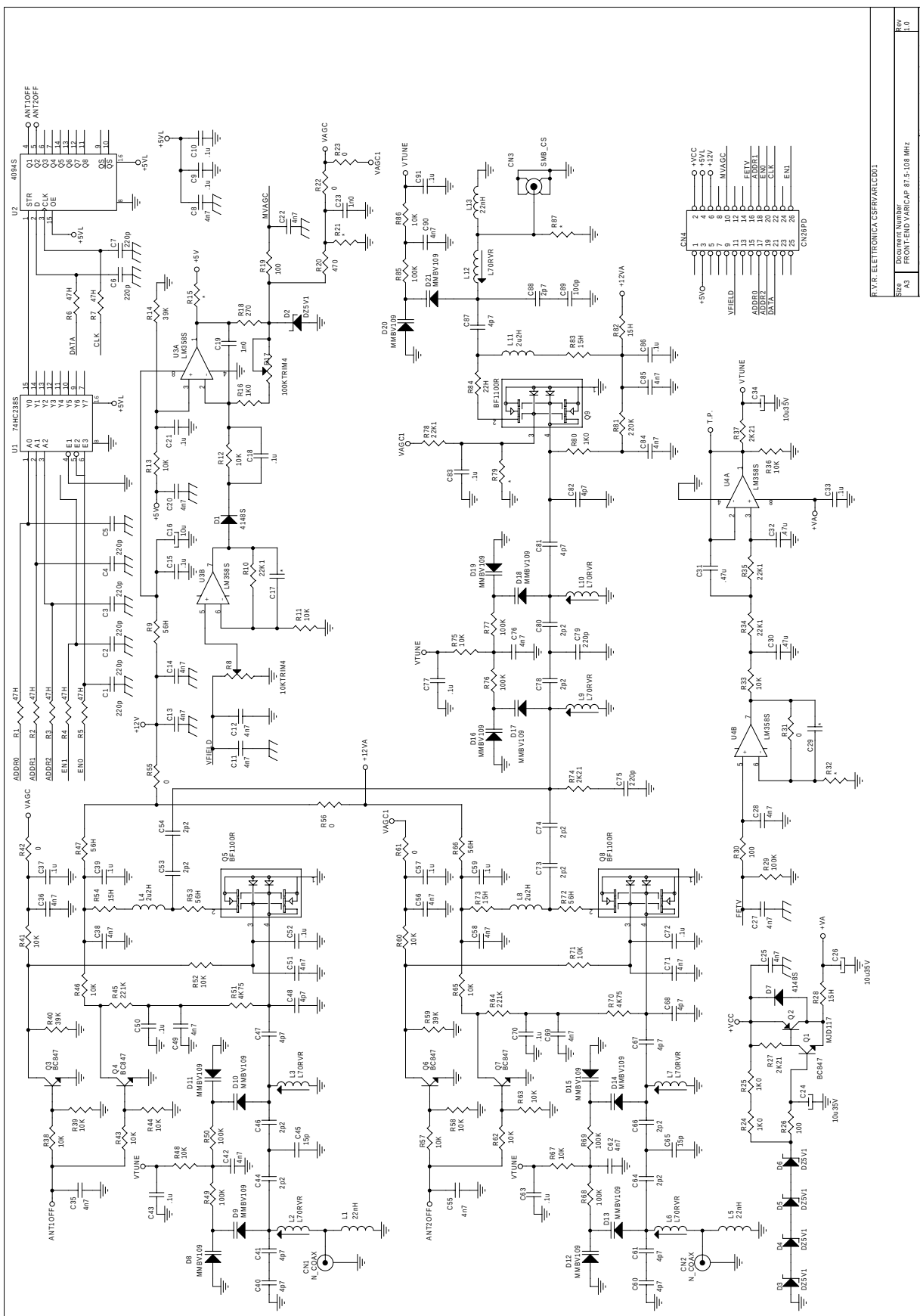


R.V.R. ELETTRONICA SpA
FRONT-END 88-108 MHz L.N.A.
DESIGNER:

Size A4 Document Number FL NA100M Rev 1.0
Date: Friday, February 02, 2001 Sheet 1 of 1

Item	Quant.	Reference	Part	Bill Of Materials Description	Page Code	1
1	2	C1,C7	.1u	COND. CHIP 0805		
2	1	C2	10u	COND. EL. SMD16V		
3	4	C3,C5,C6,C8	4n7	COND. CHIP 0805		
4	1	C4	1p0	COND. CHIP 0805		
5	1	C9	470p	COND. CHIP 0805		
6	1	C10	2p2	COND. CHIP 0805		
7	1	C11	4p7	COND. CHIP 0805		
8	1	DGMF1	BF1100R	DG MOSFET SOT143R		
9	2	D1,D2	DZ5V1	DIODO ZENER SMD 5V1		
10	1	L1	22uH	IMPEDENZA SMD 1210		
11	1	R1	220	RES. SMD 0805 5%		
12	1	R2	180K	RES. SMD 0805 5%		
13	1	R3	22K	RES. SMD 0805 5%		
14	1	R4	10H	RES. SMD 0805 5%		
15	1	R5	51H	RES. SMD 0805 5%		
16	1	R6	22H	RES. SMD 0805 5%		





FRONT-END VARICAP 87.5-108 MHz			Bill Of Materials	Page	1
Item	Quant.	Reference	Part	Description	Code
1	2	CN1, CN2	N_COAX	CONN. N A TELAIO	
2	1	CN3	SMB_CS	CONN. SMB A STAMPATO	
3	1	CN4	CN26PD	CONN. M 2X2.54 26PIN	
4	9	C1, C2, C3, C4, C5, C6, C7, C75, C79	220p	COND. CHIP 0805	
5	26	C8, C11, C12, C13, C14, C20, C22, C25, C27, C28, C35, C36, C38, C42, C49, C51, C55, C56, C58, C62, C69, C71, C76, C84, C85, C90	4n7	COND. CHIP 0805	
6	20	C9, C10, C15, C18, C21, C33, C37, C39, C43, C50, C52, C57, C59, C63, C70, C72, C77, C83, C86, C91	.1u	COND. CHIP 0805	
7	1	C16	10u	COND. EL. SMD16V	
8	7	R15, C17, R21, C29, * R32, R79, R87			
9	2	C19, C23	1n0	COND. CHIP 0805	
10	3	C24, C26, C34	10u35V	COND. EL. VER SMD 35V	
11	3	C30, C31, C32	.47u	COND. CHIP 1206	
12	11	C40, C41, C47, C48, C60, C61, C67, C68, C81, C82, C87	4p7	COND. CHIP 0805	
13	10	C44, C46, C53, C54, C64, C66, C73, C74, C78, C80	2p2	COND. CHIP 0805	
14	2	C45, C65	15p	COND. CHIP 0805	
15	1	C88	2p7	COND. CHIP 0805	
16	1	C89	100p	COND. CHIP 0805	
17	2	D7, D1	4148S	DIODO SIL. MINIMELF	
18	5	D2, D3, D4, D5, D6	DZ5V1	DIODO ZENER SMD 5V1	
19	14	D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21	MMBV109	DIODO VARICAP SOT23	
20	3	L1, L5, L13	22nH	IMPEDENZA SMD 1210	
21	7	L2, L3, L6, L7, L9, L10, L12	L70RVR	BOBINA 70 MHz	
22	3	L4, L8, L11	2u2H	IMPEDENZA SMD 1210	
23	5	Q1, Q3, Q4, Q6, Q7	BC847	TRANSISTOR SOT23	
24	1	Q2	MJD117	TRANSISTOR 369A	
25	3	Q5, Q8, Q9	BF1100R	DG MOSFET SOT143R	
26	7	R1, R2, R3, R4, R5, R6, R7	47H	RES. SMD 0805 5%	
27	1	R8	10KTRIM4	TRIM.4X4mm SMD 10K	
28	5	R9, R47, R53, R66, R72	56H	RES. SMD 0805 5%	
29	4	R10, R34, R35, R78	22K1	RES. SMD 0805 1%	
30	23	R11, R12, R13, R33, R36, R38, R39, R41, R43, R44, R46, R48, R52, R57, R58, R60, R62, R63, R65, R67, R71, R75, R86	10K	RES. SMD 0805 5%	
31	3	R14, R40, R59	39K	RES. SMD 0805 5%	
32	4	R16, R24, R25, R80	1K0	RES. SMD 0805 5%	
33	1	R17	100KTRIM4	TRIM.4X4mm SMD 100K	
34	1	R18	270	RES. SMD 0805 5%	
35	3	R19, R26, R30	100	RES. SMD 0805 5%	
36	1	R20	470	RES. SMD 0805 5%	
37	7	R22, R23, R31, R42, R55, R56, R61	0	RES. SMD 0 OHM	
38	3	R27, R37, R74	2K21	RES. SMD 0805 1%	
39	5	R28, R54, R73, R82, R83	15H	RES. SMD 0805 5%	
40	8	R29, R49, R50, R68, R69, R76, R77, R85	100K	RES. SMD 0805 5%	
41	2	R45, R64	221K	RES. SMD 0805 1%	

42	2	R51, R70	4K75	RES. SMD 0805 1%
43	1	R81	220K	RES. SMD 0805 5%
44	1	R84	22H	RES. SMD 0805 5%
45	1	U1	74HC238S	CI DIG. 74HC238SMD
46	1	U2	4094S	CI DIG. 4094SMD
47	2	U3, U4	LM358S	CI LIN. LM358SMD

Appendix B

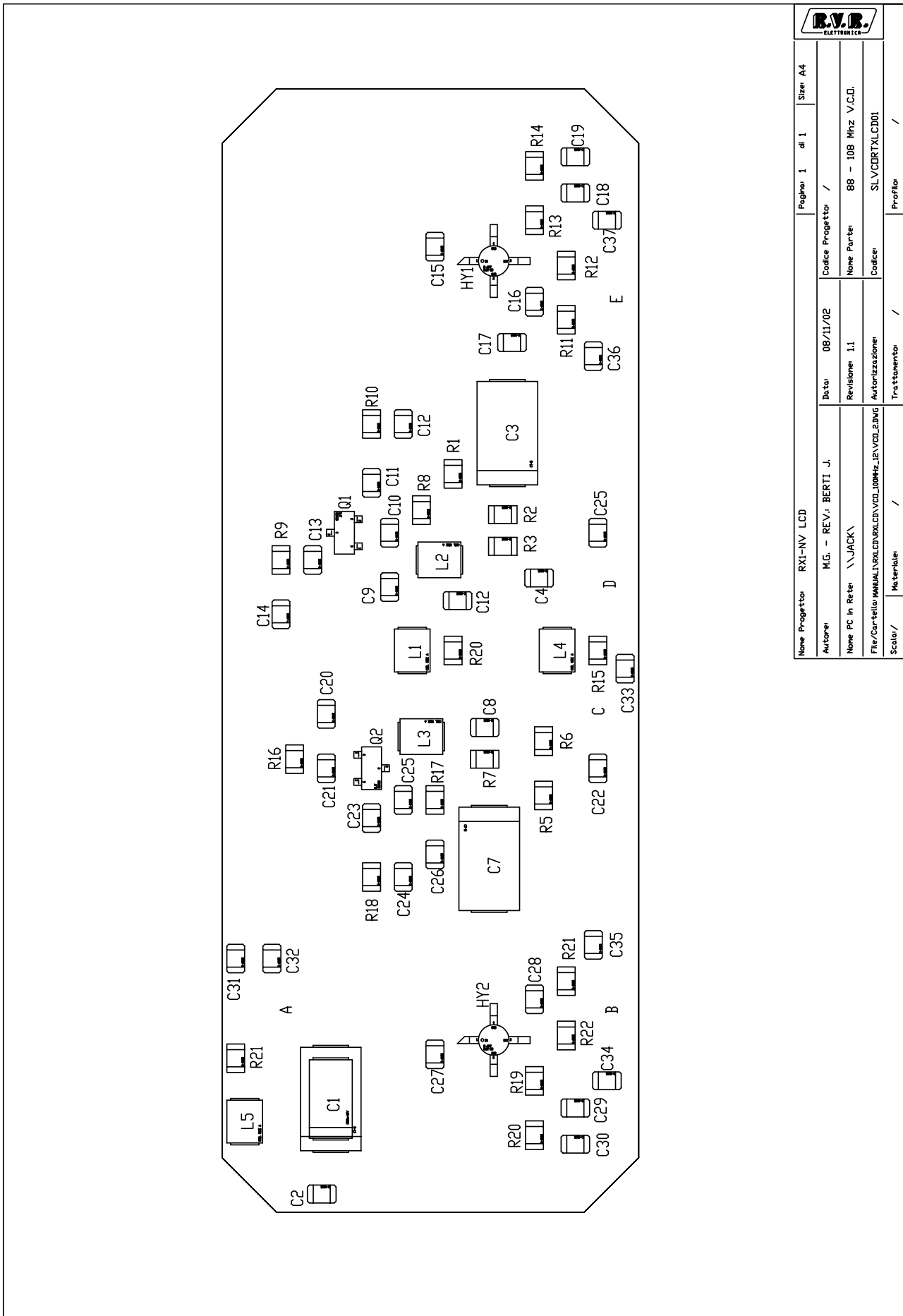
Piani di montaggio, schemi elettrici, liste componenti modificati per la versione 76-90MHz / *Component layouts, schematics, bills of material modified for 76-90MHz version*

Questa parte del manuale contiene i dettagli tecnici riguardanti la costruzione delle singole schede componenti il RX1-NV LCD modificate per il funzionamento nella frequenze 76-90MHz. L'appendice è composta dalle seguenti sezioni:

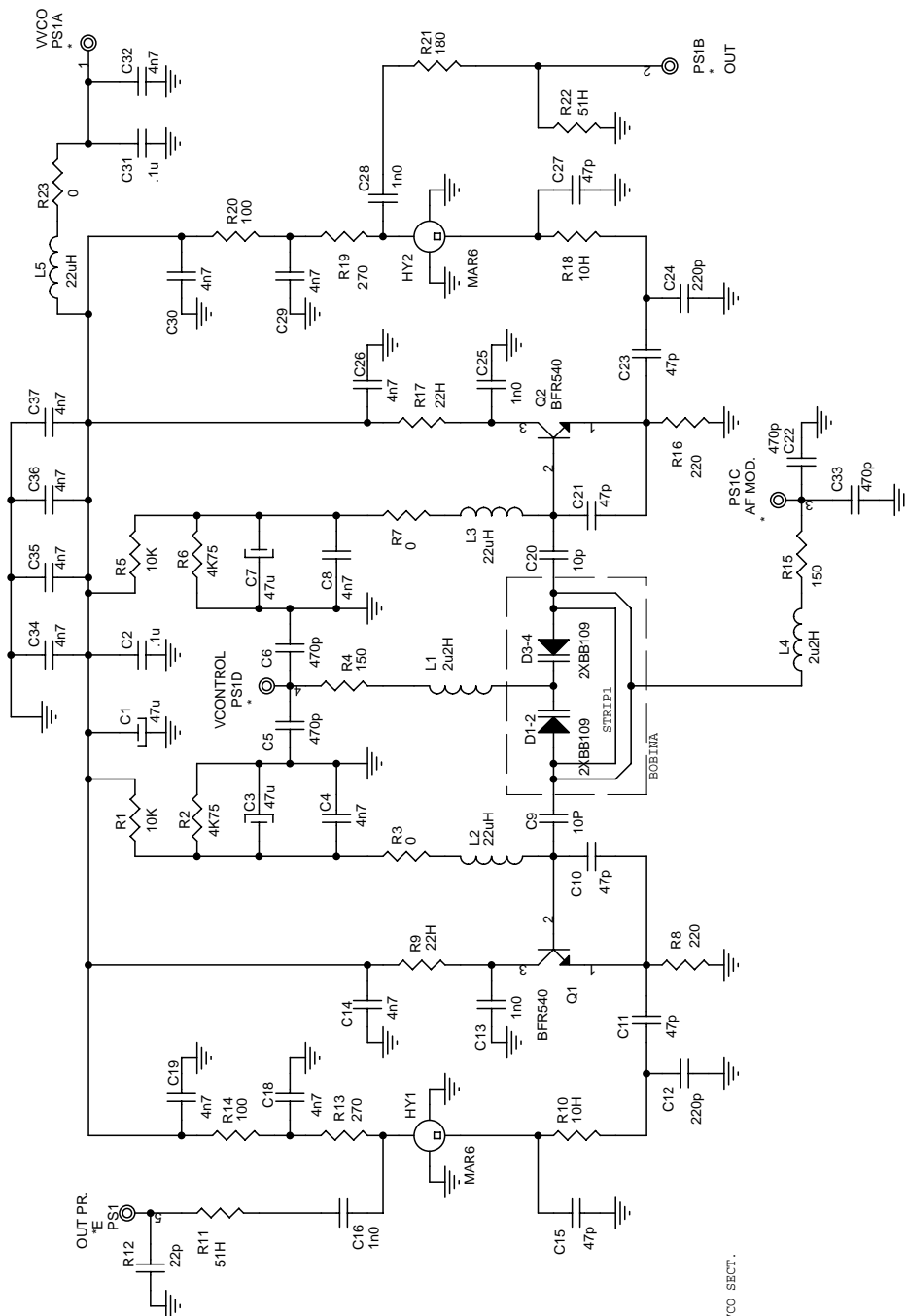
This part of the manual contains the technical details about the different boards of the RX1-NV LCD modified for the operation in 76-90MHz frequencies. This appendix is composed of the following sections:

Description	RVR Code	Vers.	Pages
VCO	SLVCORTXLCD01	1.2	4
Front-End RF	FOUT100M	1.1	4
		1.1	

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Name Progetto:	RX1-NV LCD		
Autore:	M.G. - REV. BERTI J.	Data:	08/11/02
Nome PC in ReRe:	\JACK\	Revisione:	1.1
File/Cartella Manuale	MANUALCDVCO100MHz_12VCD201G	Authorizzatore:	88 - 108 Mhz V.C.D.
Scalo /	/	Trattamento:	SLVCDRTXLCD01
Materiali:	/	Profilo:	/



Name Progetto: RX1-NV LCD	Pagina: 1	dt.	Size: A4
Autore: REV.: BERTI J.	Data: 08/11/02	Codice Progetto:	
Name PC in Reet: (VACK)	Revisione: 1.1	Nome Parte: V.C.O. RX/PTRL-NV 100MHz	
Ed. / Coda / Mod.:	Autore: M. MANALIKA/ RICARDO/CVCO 100MHz 12VCO 100DSN	Destinatario:	SIVCORTEX CDM
Ed. / Coda / Mod.:		Commento:	

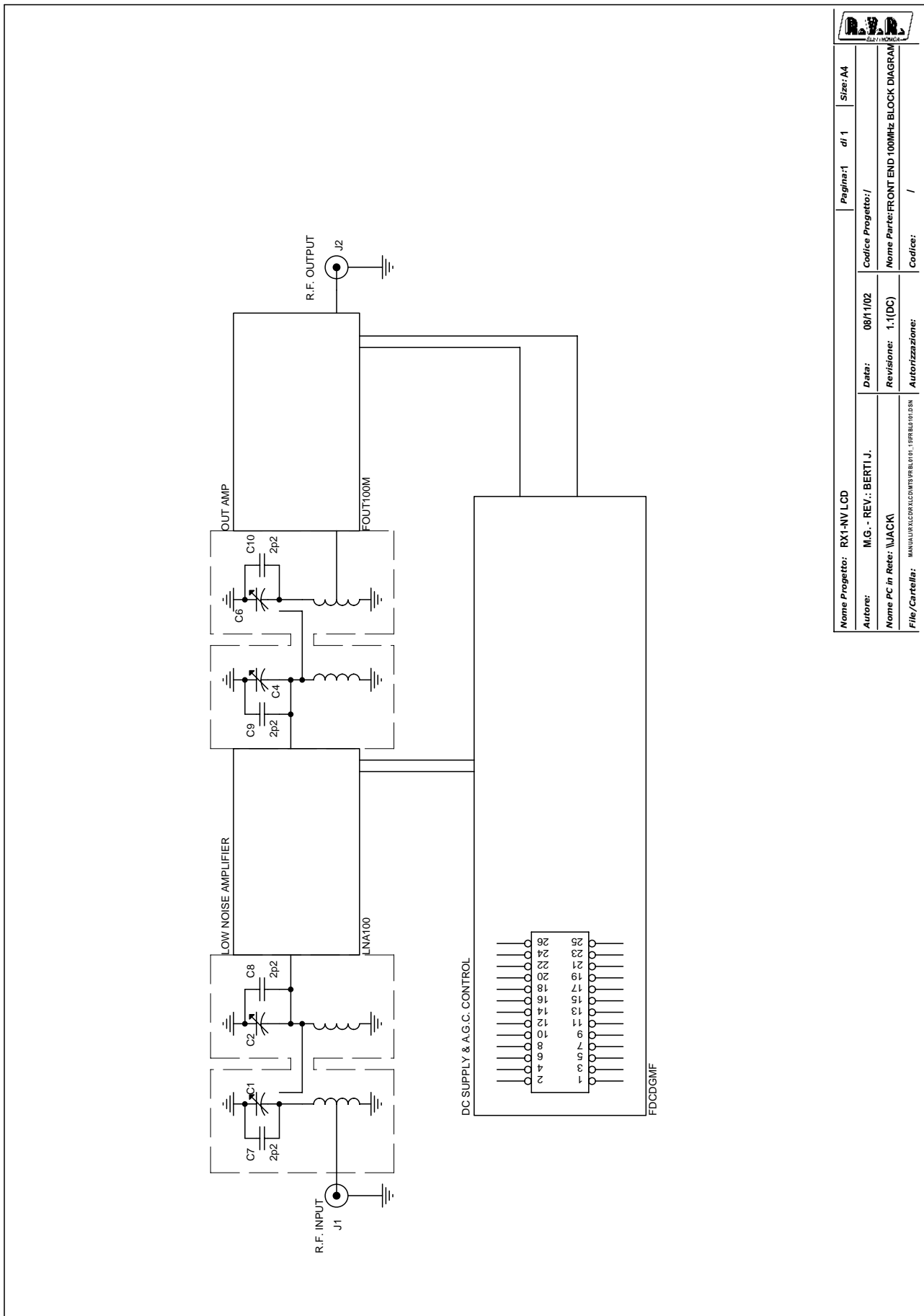
SLVCORTXLCD01 Bill Of Materials
 Item Quant. Reference Part

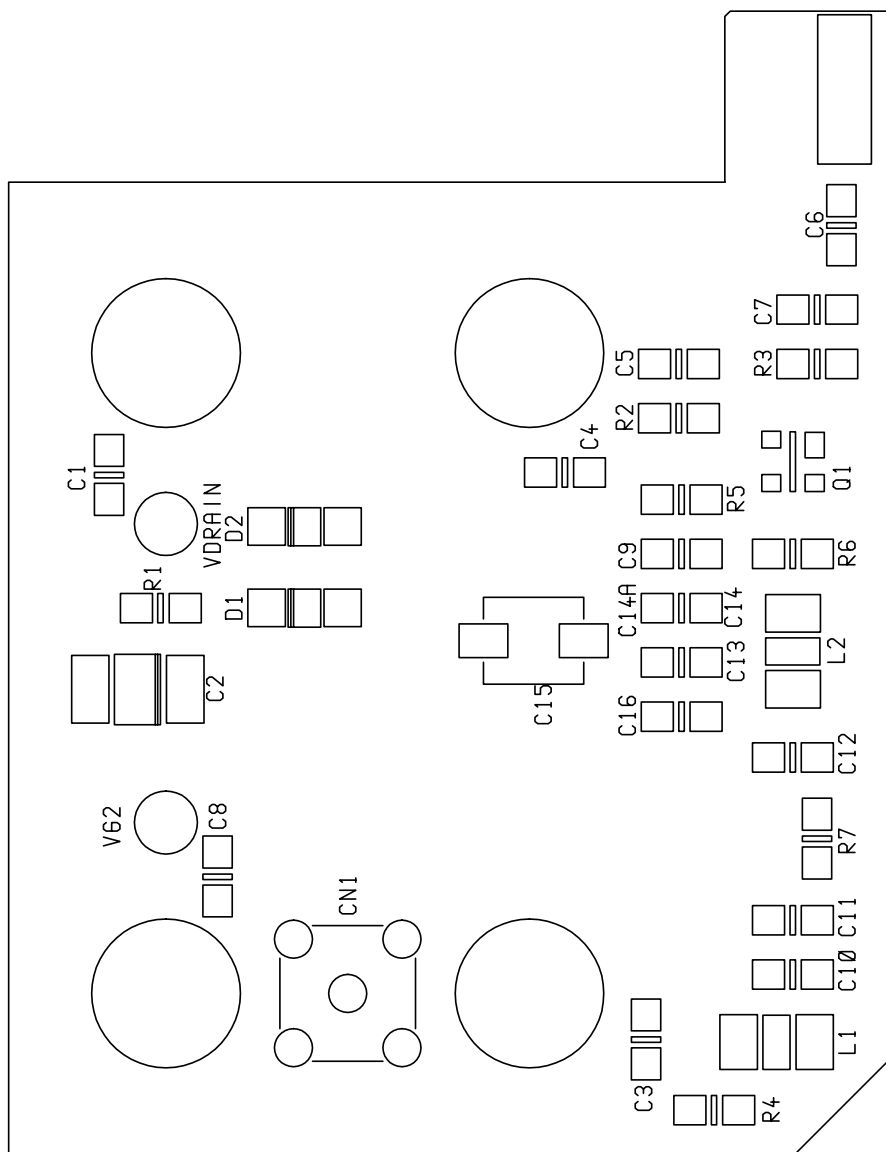
 Page 1
 Code

				Description
1	3	C1,C3,C7	47u	COND. EL. SMD16V
2	2	C2,C31	.1u	COND. CHIP 0805
3	13	C4,C8,C14,C18, C19,C26,C29,C30, C32,C34,C35,C36, C37	4n7	COND. CHIP 0805
4	4	C5,C6,C22,C33	470p	COND. CHIP 0805
5	2	C20,C9	10p	COND. CHIP 0805
6	6	C10,C11,C15,C21, C23,C27	47p	COND. CHIP 0805
7	2	C12,C24	220p	COND. CHIP 0805
8	4	C13,C16,C25,C28	1n0	COND. CHIP 0805
9	4	D1,D2,D3,D4	MMBV109	DIODO VARICAP SOT23
10	2	HY1, HY2	MAR6	MODULO IBR. MAR6
11	2	L1,L4	2u2H	IMPEDENZA SMD 1210
12	3	L2,L3,L5	22uH	IMPEDENZA SMD 1210
13	2	Q1,Q2	BFR540	TRANSISTOR SOT23
14	2	R5,R1	10K	RES. SMD 0805 5%
15	2	R2,R6	4K75	RES. SMD 0805 1%
16	3	R3,R7,R23	0	RES. SMD O OHM
17	2	R4,R15	150	RES. SMD 0805 5%
18	2	R8,R16	220	RES. SMD 0805 5%
19	2	R9,R17	22H	RES. SMD 0805 5%
20	2	R10,R18	10H	RES. SMD 0805 5%
21	2	R11,R22	51H	RES. SMD 0805 5%
22	1	R12	22p	COND. CHIP 0805
23	2	R13,R19	270	RES. SMD 0805 5%
24	2	R20,R14	100	RES. SMD 0805 5%
25	1	R21	180	RES. SMD 0805 5%

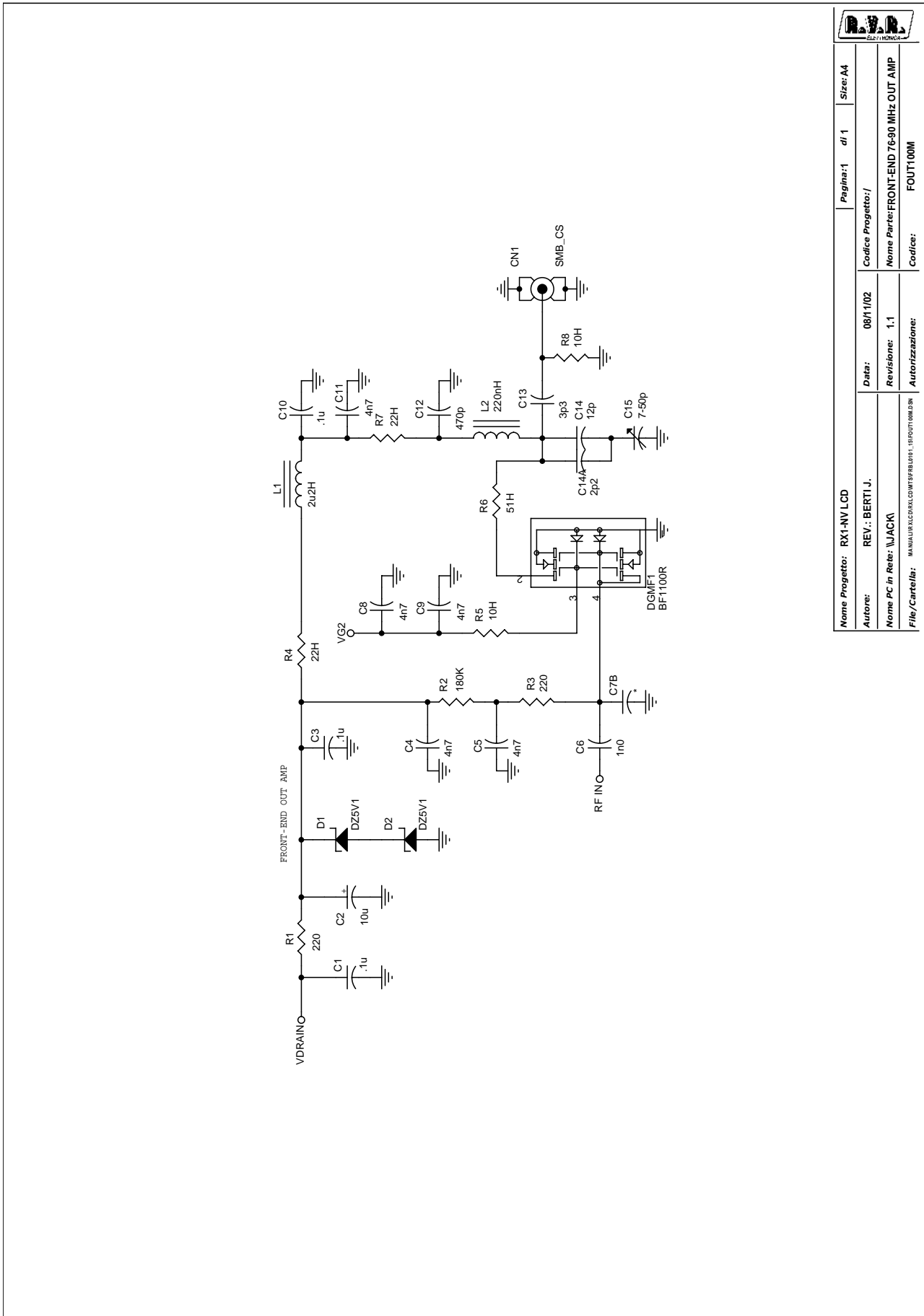
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Name Progetto:	RX1-NV LCD	Pagine:	1	di:	1	Size:	A3
Autore:	REV.1 BERTI J.	Data:	08/11/02	Codice Progetto:	/		
Name PC In ReTe:	\JACK\	Revisione:	1.1	Nome Parte:	FRONT-END 76-90MHz DUT AMP		
				Autorizzazione:	Codice:	FUD100M	
File/Cartella:	MANUAL/WORK/PCNTS/FRONT-END/STRUCTURING			Trattamento:	/	Profilo:	/
Scalato:	11	Materiale:	/				



R.V.R. ELETTRONICA Spa

FOUT100M

Bill Of Materials

Item Quant. Reference

Revised: October 13, 2000

Revision: 1.0

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Item	Quant.	Reference	Part	Description
1	1	CN1	SMB_CS	CONN.SMB A STAMPATO
2	3	C1,C3,C10	.1u	COND. CHIP 0805
3	1	C2	10u	COND. EL. SMD16V
4	5	C4,C5,C8,C9,C11	4n7	COND. CHIP 0805
5	1	C6	1n0	COND. CHIP 0805
6	1	C7B	*	
7	1	C12	470p	COND. CHIP 0805
8	1	C13	3p3	COND. CHIP 0805
9	1	C14	12p	COND. CHIP 0805
10	1	C15	7-50p	
11	1	DGMF1	BF1100R	DG MOSFET SOT143R
12	2	D1,D2	DZ5V1	DIODO ZENER SMD 5V1
13	1	L1	2u2H	IMPEDENZA SMD 1210
14	1	L2	220nH	IMPEDENZA SMD 1210
15	2	R3,R1	220	RES. SMD 0805 5%
16	1	R2	180K	RES. SMD 0805 5%
17	2	R4,R7	22H	RES. SMD 0805 5%
18	2	R5,R8	10H	RES. SMD 0805 5%
19	1	R6	51H	RES. SMD 0805 5%